

CENSUS OF INDIA 1961

VOLUME XIV

RAJASTHAN

PART II-B (i)
GENERAL ECONOMIC TABLES

C. S. GUPTA
OP THE INDIAN ADMINISTRATIVE SERVICE
Superintendent of Census Operations, Rajasthan

PREFACE

In this book are presented the first four of the nine general economic tables of the Census 1961. The rest are published separately as the second part. This part provides the statistics on the characteristics of the economically active and inactive population of the state. The data presents its distribution by age, sax education, industry and status. When considered alongside the data of national accounts—national income or gross national products—stabis will reveal much more about the secural rehanges occuring in the State than what could be obtained by any one of them separately. The information, presented here for the first time, would be found useful for the formulation of programmes of economic and social development and also for assessing the social position of our population.

I am grateful to Shri Asok Mitra, Registrar General, India, his Deputy Shri D. Natarajan and the Central Tabulation Officer Shri K. D. Ballal for their guidanos. I thank Dr. U. B. Mathur, Deputy Superintendent, Consus Operations, Rajasthan, who has assisted me in this work. My thanks are also due to Shri P. S. Ramachandran, Manager and Shri N. K. Madaliar, Assistant Munager (Technical) Government of India Press Simila for the great interest they have taken in the printing of this book.

C. S. GUPTA
Superintendent,
Census Operations, Rajasthan.

RAM BAGH PALACE ANNEXE, JAIFUR 15th August 1965

MEMBERS OF THE STAFF ASSOCIATED WITH THIS WORK

Shri H. L. Mishra	••	••	Tabulation Officer
Shri S. C. Garg			Tabulation Officer
Shri M. M. Mittal			Tabulation Assistant
Shri R. L. Mittal Printing:	••	••	Tabulation Assistant
Shri S. R. Luhadia			Tabulation Officer
Shri J. P. Sharma			Printing Inspector
Shri M. M. Goyal	٠.		Proof Reader
Shri O. P. Avasthy			Proof Reader

PART II-B (i)

GENERAL ECONOMIC TABLES

1961 CENSUS PUBLICATIONS

for

RAJASTHAN STATE

The Rajasthan 1961 Census Publications, which will have Volume No. XIV in All India Census Series will be published in the following Parts:—

PART I-A	General Report
PART I-B	Subsidiary Tables

PART II-A General Population Tables (A Series) and Primary Census Abstract

Part II-B(i) General Economic Tables (B Series, Tables I—IV) (The present Volume)

PART II-B(n) General Economic Tables (B Series, Tables V-IX)

PART II-C(i) Cultural Tables (C Series)

PART II-C(ii) Migration Tables (D Series)

Part III Household Economic Tables (B Series, Tables X-XVII)

PART IV-A Report on Housing & Establishment

PART IV-B Housing & Establishment Tables (E Series)

PART V-A Tables on Scheduled Castes and Scheduled Tribes

Part V-B Ethnographic Notes on Scheduled Castes/Scheduled Tribes

Part VI-A to F Survey of Selected villages
Part VII-A Survey of Selected Crafts

PART VIII-B Notes on Selected Fairs & Festivals

PART VIII-A *Census Administration Report (Enumeration)

PART VIII-B *Census Administration Repert (Tabulation)

Part IX-A & B Census Atlas (Maps)

A separate District Consus Handbook prepared by this office will be issued by the Government of Rajasthan for each of the 26 districts.

CONTENTS

															Pag
PREFACE															. (iü
INTRODUCTION															(ix
TABLE B-I	wo	RKI BRO	ERS.	AND GE C	NO2	V-VVC UPS	RK	ERS	CL.	ASSII	FIED	BY	SEX.	ANI	
TABLE B-II	1	\RR	ANG	AND ED T AGE	ERF	OTI	RIA	ER LLY	S IN	CIT ASSII	TIES FIED	ANI BY 8	TO EX	WNS ANI	33
TABLE B-III				L CL							KER LS	S Al	VD N	ON-	
PART A	(IN	UR	BAN	ARE	AS	ONL	Y) .								98
PART B	(IN	RU	RAL	ARE	AS C	NLY	7) .								134
TABLE B-IV	1	FOR	KEI		PE						ANI				
PART A	(AT	но	USE	TOL	NI C	DUS'	TRY)				Ċ	•	·	152
PART B				ero o Roi					rry,	TR	ADE	, вт	ISINI	ess,	192
PART C	1	IAJO	R C	ROU	PS A	IND	MIN	OR	GRO	UPS	ANT OF I				
				HER	TH	AN (OL	TIV.	ATIC	IN	•	•	٠	•	290
			NDI		•		•		•			•	•	•	414
ANNEXURE I				INDC				-				•	٠		444
ANNEXURE II				NG S 196		EME	NT.	OF	EC	ONO	MIC	CLAS	SIFI	CA-	452
МАР	ADS	IINI	STR.	ATIV.	E U	NITS	٠.			•	٠	٠		٠	Before Page (ix)

INTRODUCTION

Different systems of economic classification of population have been used in the Indian censuses. In 1901 the population was divided into eight classes of occupations etc., (1) Government (2) Pasture and Agriculture (3) Personal services (4) Preparation and supply of material substances (5) Commerce, transport or storage (6) Professions (7) Unskilled labour, not agricultural and (6) Means of subsistence independent of occupations. These classes were further divided into 24 order, 79 sub-orders and 620 groups. Under each occupational group the number of actual workers and dependants was given. The number of presons who are partially agriculturists in addition to the main occupations was also mentioned.

In the censuses of 1911 and 1921 the occupational classification was done on a system devised by .

Bertillon and consisted of four classes only riz., (1) Production of raw materials (2) Preparation and supply of material substances (3) Public Administration and liberal arts and (4) Miscellancous. There were 12 sub-classes in both the censuses. The number of orders and groups, however, was 55 and 169 respectively in 1911 while it was 56 and 161 in 1921. The number of actual workers, partial agriculturists among them, and, the number of dependants was given for each occupational group in these censuses as done in 1901.

It may be noted that in the censuses of 1901, 1911 and 1921 the term 'actual worker' was defined to include all persons who actually do work or carry on business whether personally or by means of servants or who live on house-rent, pension etc. All other persons were treated dependants.

In 1931, 'actual workers' referred to 'earners' only i.e., those who earned in cash or kind. The dependants were also classified as 'Working dependants' and 'Non-arning dependants'. In the former category were included those persons who had an occupation but did not receive any income in cash or kind while in the latter, persons who did not work or had no occupation were included. The working population was divided in the same way as in 1911 and 1921, sub-divided in tot 2s sub-lesses, 55 orders and 195 groups. Under each class sub-totals of persons following the occupations as 'Principal occupation' or as 'Working dependant' or as 'Subsidiary to other occupations' were given.

In 1941, the general scheme of classification followed the 1931 with a few minor alterations only, in so far as the total number of groups was raised to 235.

In 1951, the Intlian Cenum Economic Classification Scheme was adopted. It was based on the 1931 classification scheme of occupations. A few modifications were, however, introduced and a comprehensive economic classification of the population as a whole was made. The population was divided into four broad categories—Agricultural and Non-agricultural and each of these were further abdivided into two broad categories—Agricultural population including their dependants, was divided as (1) Cultivations of land, wholly or mainly owned (2) Cultivations of land, wholly or mainly owned (3) Cultivation of land, wholly or mainly unowned (3) Cultivating abovers, and, (4) Non-cultivating owners of land; agricultural red receivers. The Non-agricultural classes including their dependants were sub-divided into persons who derived their principal means of livelihood from (1) Production other than cultivation (2) Commerce (3) Transport and (4) Other services and miscellances services. These eight livelihood classes were further sub-divided into (i) self-supporting persons (ii) non-services. These eight livelihood classes were further sub-divided into (i) self-supporting persons (ii) rours of industries and services. It may be noted that all the economically active as well as inactive person were lamped together under each livelihood class on which they were mainly dependant. The economic classification, on which the categories adopted in 1951 were based, was thus neither purely industrial nor occupational but a combination of both.

In 1961 the working population has been separated from the non-working population and the -workers have been presented under nine broad-categories, based on the Standard Industrial Classification (reproduced as Annexure I at the end of this book), nr x = -

1. Cultivation

Corresponding to Division 0

- Mining, quarrying, livestock, forestry, fishing, hunting and plantations, orchards and allied activities, corresponding to Divisions 0 & 1.
- 4. Household industry, corresponding to Divisions 0, 1 and 2 & 3.
- Manufacturing other than household industry corresponding to Divisions 2 & 3.
- 6. Construction, corresponding to Division 4.
- 7, Trade and Commerce, corresponding to Division 6.
- 8. Transport, storage and communications, corresponding to Division 7.
- 9. Other services, corresponding to Divisions 5, 8 & 9.

It may be noted that the Standard Industrial Classification consists of 9 divisions, 45 major groups and 343 minor groups.

It would thus be seen that the ceonomic classification schemes have not been identical from comusts occurs. This is because that the Cossos Organisation has always a simulated a dynamic comparability between one census and the other resulting from the changing economy of the country and has not been bound to the idea of maintaining the stagnant identity. When it was realised by those engaged in the task of planning for the country that the information available on the basis of the schemes of economic classification adopted in 1951 was difficult to use and that the concept of self-supporting persons, carning dependants and non-extening dependants was defective in so far as it was much too susceptible of subjective variation which was responsible for rather violent fluctuations in the estimates of unpaid family workers, particularly females even in contiguous culturally homogeneous regions, the 1991 Censua did not hesitate to change the classification and concepts of 1951 to suit the changing needs of the country. It boldly gave up the concept of dependency and livelihood in its economic classification and adopted the concept of work for the production of goods and services, and the two fold classification of the National Classification of Cocupations and Exanderal Industrial Classification for the greater differentiation of personal skettlism and impersonal sectors of production and services and thus started a series for the future yet maintaining comparability with the past.

The following general economic tables have been made:

Table B-I Workers and Non-workers, classified by sex and broad age-groups.

Table B-II

Table R-V

Table B-VI

	sex and broad age-groups.
Table B-III	Industrial classification of Workers and Non-workers by educational levels.
Table B-IV	Industrial classification by sex and class of worker of persons at work (A) At Household Industry,

- (B) In non-household industry, trade, business, profession or service,
- (C) Industrial classification by sex and Divisions, Major Groups and Minor Groups of persons at work other than cultivation.

Workers and Non-workers in cities and towns arranged territorially classified by

- Occupational classification by sex of persons at work other than cultivation.

 Occupational divisions of persons at work other than cultivation classified by
- sex, broad age-groups and educational levels in urban areas only.

 Table B-VII Part A—Persons working principally (i) as Cultivators, (ii) as Agricultural Labourers or (iii) at Household Industry leasified by sex and secondary work (i) at
 - Household industry, (ii) as Cultivator or (iii) as Agricultural Labourer.

 Part B—Industrial classification by sex of persons working in non-household industry, trade, business, profession or service, who are also engaged in household industry.
- industry, trade, business, profession or service, who are also engaged in household industry.

 Table B-VIII Part A.—Persons unemployed aged 15 and above by sex, bread age-groups and
- educational levels in urban areas only.

 Part B.—Persons unemployed aged 15 and above by sex and educational levels in rural areas only.
- Table B-IX Persons not at work classified by sex, broad age-groups and type of activity.

In view of the fact that these tables occupy a large number of pages all of them could not be published together in a single book and have been published in two parts, Part II B (s) the present volume covering tables B-I to B-IV, and Part II B (s) which contains tables B-V to B-IX.

The tables covered by this volume, reflect the different economic characteristics of the general population. These tables were built up from the replies to the various questions asked by the census enumerator. The questions put to the persons enumerated and the instructions to the enumerators pertaining to tending up of answers to these questions have been given at the end of this note for the general appreciation of the readers.

For the facility of the readers who might like to draw comparisons between the figures as presented in 1961 and those of earlier censuses, a correlating statement has been prepared and is included as an Annexure II at the end of this book. The statement indicates the groups and sub-divisions adopted at each of the previous censuses as corresponding to the broad categories of the 1961 Census.

Before we close this note, certain points relating to Table B-III Part A may be noted. There are some unusually large figures under 'others' below the educational level--Technical Degree or Diploma equal to Degree or Post Graduate Degree. This has resulted due to the inclusion of persons holding degrees has B.Sc. and M.Sc. in general science subjects which were taken as technical degrees as there was no other educational level specified for this purpose.

In some districts persons having degrees in certain subjects have not been returned. A plausible reason for this may be that either such persons were not present during the enumeration or they were not correctly returned by the enumerator.

The number of persons with degrees in Engineering according to this table and in the occupational figures of engineers (Group 60) as shown in Table B-V for uthan areas differ to a large extent. The recent expansion in developmental activities and dearth of qualified personnel has resulted in the employment of persons having only diploma qualifications as engineers and hence the figures shown in Table B-V are in excess.

ECONOMIC QUESTIONS OF CENSUS 1961

AND

INSTRUCTIONS TO THE ENUMERATOR

The questions 8 to 11 apply only to workers. A person who is at work may be working as a Cultivator, as an Agricultural Labourer, at a Household Industry or may be doing any other work. You have to record the answer in question 8, 9, 10 and 11 according as the person is working as a Cultivator or as an Agricultural Labourer or at Household Industry or doing any other work. He may be engaged in only one of the above four categories or in more than one. Thus, a person can be working both as Cultivator and an Agricultural Labourer, in which case he should be entered both in Q.8 and Q.9, or, he may be working both as Cultivator and at Incusshold Industry in which case be will be entered in Q.8 and Q.10, or, he may be working in any possible combination of 8, 9, 10 and 11, in which case he will be entered in the appropriate places, or, he may be doing just one kind of work in which case he will be entered in only one of the four Questions 8 to 11.

The basis of work will be astisfied in the case of seasonal work like cultivation, livestock, dairying, household industry etc., if the person has had some regular work of more than one hour a day throughout the greater part of the working season. In the case of regular employment in any trade, profession, service, business or commerce the basis of work will be astisfied if the person was employed during any of the fifteen days preceding the day on which you visited the household. If on the efteck or revisional round such a person is found to be unemployed no change in the original entry should be made. A person who is working but was absent from his work during the fifteen days preceding the day on which enumerated or even exceeding the period of fifteen days due to illness or other causes should be treated as worker. A person who has been offered work but has not actually joined should be treated as non-worker. Work includes not only actual work but effective supervision and direction of work.

Persons under training as apprentices with or without stipend or wages will be regarded as working.

An adult woman who is engaged in household duties but doing no other productive work to augment the family's resources should not be considered as working for purposes of this question. If, however, in addition to her household work she engages herself in work such as rice pounding for sale or wages, or in domestic services for wages for others or minding cattle or selling firewood or making and selling cowdunc cakes or grass etc., or any such work she should be treated as a worker.

Persons like bregars, pensioners, agricultural or non-agricultural royalty, rent or dividend receivers, who may be earning an income but who are not participating in any productive work should not be treated as working unless they also work in cultivation, industry, trade, profession, business or commerce.

A public or social service worker who is actively engaged in public service activity or a political worker who also actively engaged in furthering the political activity of his party will be regarded as worker and entered fully in Q. II.

Q. 8 WORKING AS CULTIVATOR

For purposes of the census a person is working as cultivator if he or she is engaged either as an employer, single worker or family worker in (a)-cultivation of land or supervision or direction of cultivation of land owned or held from Government and (b) cultivation of land held from private persons or institutions for payment of money, kind or share.

Ontivation involves ploughing, sowing and harvesting and does not include fruit growing or keeping orchards or govers or working for plantations set. Persons engaged in fruit growing or orchard; or plantations like stea, coffee, rubber, cinchona and other medicinal plantations should be entered in Q 10 or Q.II at the case part be.

A person who has given out his land to another person or persons for cultivation for money, kind or share of crop and who does not even supervise or direct cultivation of land, will not be treated as working as cultivator. Similarly, a person working in another person is land only as a labourer, and has no right or lease or contract on land on which he works, nor is responsible for taking decisions as to which crops to sow and when, of taking the risks of cultivation and is paid wages in eash, kind or share such as share of produce (Agricultural Labour) will not be treated as Cultivator in this question.

Q. 9 Working as Agricultural Labourer

The labourer should have no right or lease or contract on land on which he works, norshould he be responsible for taking decision as to which cropt to sow and when, or taking the risks of cultivation. A share of the produce goes to him only as wages. He should have been working as Agricultural Labourer in the last or current cultivating season.

Q. 10 Working at Household Industry

A Household Industry is defined as an industry conducted by the head of the household himself and/or mainly members of the household at home or within the village in rural areas and only at home in urban areas. The industry should not be run on the scale of a registered factory. Thus, the main criterion for a Household Industry is the participation of one or more members of a household in rural areas. In the urban areas the industry should be confined to the house. You should carefully keep this in mind.

A Household Industry should relate to production, processing, servicing, repairing or making and selling of goods. It does not include professions such as pleader or doctor or barber or waterman or astrologer.

A person though he may not be working in his own Household Industry may be working as a paid employee in another Household Industry. You should, therefore, enquire whether the person who is not working in his own Household Industry is working in any other Household Industry and if so, write the nature of the work done by him against question 10 (a) and the nature of the Household Industry against

A person who is working as a paid employee in another person's Household Industry should be recorded in 10 (c).

The following examples will illustrate how questions 10 (a) to 10 (c) should be filled up for persons at Household Industry:

- (a) Nature of work (b) Nature of Household Industry (c) If Employee

 - 2 Dyeing and printing yarn ... Handloom weaving
 3 Threshing and cleaning grain ... Flour making Chakki
 - 3 Threshing and cleaning grain . Flour making Chakki
 4 Labourer employed for crushing oil . Oil Ghani Employee

(a) Nature of work (b) Nature of Household Industry	(c) If Employee
5 Tempering and polishing implements . Blacksmithy making agricultural implements	., -,
6 Labourer employed for making and	
firing kiln Earthenware pottery	Employee
7 Throwing and Turning pottery Earthenware pottery	•
8 Making wooden doors and windows Carpentry	
9 Filling gold ornaments with lac Goldsmithy	
10 Labourer working hosiery machine Hosiery	Employee
11 Keeping accounts Hosiery	
12 Polishing and Scraping metal Electroplating	
13 Labourer employed for putting iron	
hoop on cartwheels ,. Cartwheel wright	Employee
14 Repairing of guns Gunsmithy	
15 Bee keeping Production of honey	
16 Tending cattle Livestock raising	
16 Tending cattle Livestock raising	•••

Q. 11 Doing Work Other Than 8, 9 or 10

If a worker is not working as a cultivator or as an agricultural labourer or at any Household Industry write the actual work he is doing. If a person is working as a cultivator or as an agricultural labourer or at Household Industry and also does some other work (including dairying or lirestock raising, orchard or plantation etc., as distinct from cultivation of crops) which does not relate to any of the above categories, write the other work ho does in this question. If he is engaged in more than one work and neither of them relates to any of the three categories mentioned above write here the work on which he devotes more time.

Q. 11 (a) NATURE OF WORK

In the case of persons not working or who work only as cultivator or as Agricultural Libourer or at Household Industry no information is required to be filled up here. For other workers describe fully the nature of work done by the person himself. Full and precise information as to the nature of work done by the person should be given. At previous censuses much trouble has been caused by inadequate answers, and if you do not succeed in obtaining satisfactory information on the individual slips, you will be required to make a further visit for that purpose.

Q. 11 (b) Industry, Business, Trade, Profession of Service

In the case of a person who is working and the nature of whose own work has been recorded in Question 1), you should write here the nature of industry, Lusiness, trade, profession or service in which the person works.

As in the case of Question II (a), yet should describe in detail the nature of industry, business, trade, profession or service in which the person works. Vague answers should be avoided. In the case of industries, the articles which are produced or serviced or repaired, should be given. If more than one article is produced, the chief article produced or serviced or repaired should be given. In the case of business or trade the principal article of trade should be described. In the case of service describe the nature of the service to which the preson's work belongs. The description should be such that it would be possible to classify the catabilishment in which the person is working for purposes of industrial classification of the population.

As in Question 11 (a) no entry is required to be made about the persons not working or who work only as diffusion or as agricultural labourer or at Household Industry agains. 11 (b) and 11 (c). For the rest of the workers record the class riz., employer, employee, single worker or family worker.

O. 11 (c) CLASS OF WORKER

An employer is a person who has to employ other persons in order to perform the work entered in Q. II (a). That is to say, such a person is not only responsible for his own personal work but also for giving work to others in the business mentioned in Q. II (a). But a person who employs domestic servants for household duties or has subordinates under him in an office where he is employed by others, is not an employer, even if he has the power to employ another person in his office on behalf of his own employer or employers.

An Employee is a person who usually works under some other person for salary or wages in cash or kind. There may be persons who are employed as managers, superintendents, agents, etc., and in that capacity employ or control other workers on behalf of their own employers. Such persons are only employees, as emploined above, and should not be regarded as employers.

A Single worker for the purpose of Q. 11 (c) is a person who works by himself but not as Head of household in a Household Industry. He is not employed by any one die and in his turn does not employ anybody elso not even members of his household except costally. This deficition of a Single Worker will include a person who works it joint partnership with one or revend persons hiring no employees, and also a number of a producers e-porentive should be recorded as 'Single Worker's Single worker's

A Yamily weeker is a member who work, without receiving wages in cash or kind, in an industry, business or trade conducted mainly by members of the family and ordinarily does at least one hour of work everyday during the working season. For the purpose of the nature Q 11 such an industry should be on a seale larger than what has been covered in 'Household Industry' in Q, 10 whether you at home or away from home in two or village and even away from wholes in rural orea and should ordinarily be in the nature of a recognised partnership, joint stock conjuny or regulated factory. For the purpose of this definition members of a family may be drawn from beyond the limits of the household by two of blood or marriags. The family worker may not be entitled to a share of the profits in the work of the business carried on either by the person or bend of the household or other relative.

Members of the household who help solely in household duties should not be treated as family workers.

Q. 11 (d) NAME OF ESTABLISHMENT

Describe in detail against Q. 11 (d) the name of the factory, workshop, business house, company, shop, etc. If a person has no fixed place of work, write 'No fixed place of work'.

For a person for whom no entries have been made in Qs. 11 (a), 11 (b) and 11 (c) no entry is required to be recorded in this question also.

Q. 12 ACTIVITY, IF NOT WORKING

This question will apply to a person NOT working.

No entry is to be made here for a person who is working that is for whom you have recorded the work in any of the questions 8 to 11 shove.

The following activities should be precisely recorded in the case of persons NOT working:

- Full-time student or child attending school who does no other work, such as make articles at home
 for sale, nor even help part-time in his own family cultivation, industry, trade or business.
- Persons engaged in unpaid home duties (like bousewife or other adult female) who does no other work, such as make articles at bome for sale or wages, nor help regularly evon part-time in family cultivation, industry, trade or business.
- Dependant, including an infant or child not attending school, a person permanently disabled from work because of illness or old ago.
- 4. Retired person who is not employed again, rentier, person living on agricultural or non-agricultural royalty, rent or dividend or any other person of independant means for securing which had does not have to work and who does no other work.
- Beggar, vagrant or independent woman without indication of source of income and others of unspecified source of existence.
- Convict in jail (an undertrial prisoner will be shown as a worker if he used to work before he was
 apprehended) or an inmate of a penal, mental or charitable institution.
- 7. Person who has not been employed before but is seeking employment for the first time.
- 8, Person employed before but now out of employment and seeking employment.

Explanation:—(1) If a person, who does not work, cannot be readily classified in any of the above cargories, put him in category 5. A retired person who has taken up regular work again should not be extend in this question as be would have been catered for this question 8 to 11.

(ii) A person who is not working but has been offered work which ne has not joined should be included in items 3. He should not be included in items 7 or 8.

TABLE B-I

WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS

NOTE ON TABLE B-I

This is a basic economic table prepared on the basis of the Primary Census Abstract. It recall Union Table B-I of 1931, Imperial Table VIII parts I and II of 1941, Imperial Table X parts (i) and (ii) of 1931 and Imperial Table XVII of 1931. The table for the former censuses was based on the concept of dependency which has been changed to that of 'workers' and 'non-workers' at the current census. Hence, the data in this table is not strictly comparable with the earlier census.

In this table the population has been divided into nine industrial categories of workers, based on Indian Standard Industrial Classification, and a separate category of non-workers [detailed classification of which are available in Table B-IX part II-B [iii] further classified into sex and broad age groups viz. 0-14, 15-34, 35-59, 60 and above. The classification of workers and non-workers by specific age-groups, is a special feature of 1961 censos. The age-groups correspond to the different stages of life which have special significance with reference to capacity to work viz., children, young persons, middle aged and eldely persons.

The table presents information down to district for total, rural and urban areas separately.

D BY SEA AND BROWN AUG-UN	WORKERS
A AND	
7	
HANNER	
N-WOKENERS	
AND M	
B-I-WORKERS AND NON-WORKING CLASSIFIED	

	. 4				
48,344 27,316 12,963 1,063	45.243 26.881 11.469 5.836 11	25.1 1.05.1 1.05.1 1.05.1 1.05.1	۲° د ۲۵ تا ۱۵ ز	8an-:	æ:∞∞-:
22,737 26,451 8,773 8,773	201 201 201 201 201 201 201 201 201 201	41 81854 81854 81854 81854	158. 154. 150. 150. 150. 150. 150. 150. 150. 150	1019 101 101 101 101 101 101 101 101 101	101 101 101 101 101 101 101 101 101 10
163,428 19,913 85,303 52,039 6,146 85	157,897 19,440 82,418 50,101 5,901	5,541 2,584 1,038 245 1	2,823 9,430 1,667 107 107 117	5,796 648 1,654 108 108	: ::::::::::::::::::::::::::::::::::::
230,193 129,681 129,183 61,674 9,602	222,424 28,658 125,653 69,198 9,161	55. 55. 55. 55. 55. 55. 55. 55. 55. 55.	40,053 23,729 23,729 2,026 11,705	40,150 23,141 11,541 11,541 11,541 81	23222
2,850,012 381,170 1,513,490 861,703 03,233	2,800,848 3,785,450 1,488,344 844,204 91,134 416	49.864 47.20 17.899 2,098	45,000 0,000	78,682 11,941 30,362 20,268 2,161	252 865 88 88 84 8 35 8 35 8 35 8 35 8 35 8 35 8 35 8 35
4,205,067 407,153 2,056,158 1,456,075 285,089 583	4,124,001 2,619,986 1,425,168 276,785 675	81,066 8,663 80,172 80,009 8,314	197,036 17,507 97,600 65,652 16,141	192,319 17,004 95,525 63,909 15,656	4717 413 1,653 1,653 485
3,442,334 494,870 1,784,921 1,043,378 116,616	3,287,786 1,703,255 984,723 110,269	154,588 11,004 76,666 58,658 8,249 21	88,996 13,772 48,076 24,441 2,680 27	85,257 13,440 44,094 23,184 2,525	3,739 332 1,092 1,257 1,257
8,141,500 610,254 3,049,318 2,069,900 360,995 1,039	5,304,042 586,874 2,906,687 1,774,963 334,491	837,464 23,280 442,621 824,938 46,504	317,447 21,341 109,183 102,120 21,718		43,997 1,223 26,163 14,581 2,024 6
9,591,520 4,092,841 8,122,410 1,862,538 506,053 7,678	8,053,244 3,442,150 2,617,892 1,566,299 419,926	1,538,278 650,581 504,518 258,239 86,127	474,192 222,917 151,737 78,162 20,665	-	85,902 20,23 22,23 10,467 2,575 83
70,504,092 4,499,504 3,370,436 2,176,341 529,553 8,248	8,820,880 8,765,881 2,774,509 1,825,153 448,210 7,618	1,748,203 734,117 675,927 351,188 81,343 632	245,170 163,705 104,745 28,463		84,050 33,987 31,445 15,412 3,167
20,155,602 8,582,345 6,472,846 4,038,879 1,035,606 15,026	1,007,537 5,392,401 8,391,457 803,136 14,593	3,231,478 1,384,808 1,080,443 647,422 187,470	1,037,423 468,087 315,502 182,907 49,528 1,309	887,471 463,747 281,759 156,028 43,788	149,952 04,340 53,713 25,743 5,743 148
Total 0-14 15-85 35-59 60+ Age not stated	Totaf 0-14 15-34 85-56 60+ Age not stated	Total 0-14 15-34 35-59 60+ Age not stated	Total 0.14 16.34 35.50 60-+ Age not stated	Total 0-14 15-34 35 59 60+ Age not stated	Total 0-14 15-34 83-59 60-4 Age not stated
t-	¤ .	Þ	н .	#	Þ
STATE STATE	-		1 GANGANAGAR District	,	-
	T THAI SOUGHED FOR PART AND ALKNOWN ALCOND SECOND SECOND STATES THAT SOUTH TH	T 1 1944	The control of the co	The color of the	The color of the

: : :

:

MUD(D)1SCORajasthan-3(a)..

		1	-			~~~~~~	mn	~ ***	,
	H	Non-Workers	Females 28	6,149,186 3,597,971 1,337,489 819,160 387,435 7,131	4,765,508 2,958,286 909,637 581,577 309,557 6,451	1,383,678 629,685 427,532 77,878 77,878	285,196 209,145 103,661 53,721 17,985	323,033 179,104 83,355 44,411 15,565 698	83,163 30,041 20,306 9,310 2,420
ſ		Non-1	Males 27	4,422,576 3,889,250 301,118 76,441 148,558 7,209	3,516,838 3,178,413 167,817 50,196 113,719 6,698	905,728 710,837 133,306 26,245 34,839 34,839	245,784 220,829 14,582 7,145 0.03	205,731 188,085 9,300 1,794 6,002 6,002	40,053 32,744 5,232 1,143
	u	In Other Services	Females 26	131,908 11,875 63,905 48,840 7,253	88,816 10,268 43,349 30,765 24,407	43,092 1,697 20,556 18,075 2,846 8	2,519 1,404 107	1280 120 130 130 173 173	25 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
	ĸ	In Oth	Malos	246,708 20,244 307,344 194,875 23,937 206	273,007 15,052 156,021 89,783 12,024	273,699 5,292 151,323 105,092 11,913	28, 28, 28, 28, 28, 28, 28, 28, 28, 28,	13,451 465 8,519 879 879 8	13,840 367 8,619 4,416 4416
	1	In Transport, Storage and Communications	Females 24	\$ 272 85 :	82 25 8 8 a :	985 384 267 267 :	11:50:1:	60 ;mm : :	ð : :
	TILA	Storage Commun	Males 23	116,975 821 70,257 44,175 1,700	26,930 253 15,940 10,266 455	90,045 568 54,317 33,909 1,245	4,785 3,303 1,399 1,48	1,301 9 846 432 13	8, 9, 17, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18
		ie and roe	males 22	13,925 933 5,553 6,174 6	6,537 603 2,676 2,708 547 3	7,388 335 3,486 708 3	\$c%15:	원·4 6 보 :	8444
WORKERS	E	In Trade and Commerce	Males Females 21 22	274,232 3,463 125,244 121,864 23,625 36	22,523 25,230 25,230 25,230 23,230 23,230 23,230 23,230	150,110 1,940 69,014 66,644 12,505	16,851 204 8,505 6,505 1,236	6,680 100 2,597 685 885	171 104 5,418 5,998 651
		fa Construction	emales 20	12,254 1,268 7,018 3,676 281 5	1,015 1,015 1,853 1,853 1,853 3,553	4,582 253 2,354 1,853	1,745 207 1,138 368 32	1,648 201 335 315 31	97 87 1
	IA	In Cone	Males Femsles	96,908 3,385 55,918 3,389 3,389 23	42,264 1,892 25,966 13,204 1,181	54,644 1,493 20,929 2,208 2,208	10,889 602 6,966 2,587 244	8,027 567 5,428 1,830 182	2,372 38,0 1,538 15,0
		cturing House. lustry	Females 18	20,841 1,529 10,838 7,497 972	8,328 685 4,588 2,712 340 3	12,518 844 844 4,785 632 8	1283 1255 1255 292 232 23	991 915 207 71	22 25 25 2 c -
	-	In Manufacturing other than House hold Industry	Males F	151,184 5,026 87,424 51,971 6,738	39,964 1,452 23,556 13,157 1,784	111,220 3,574 63,888 88,814 4,952	212 212 212 2112 24 24	25.55 25.55	251. 200. 201. 201. 201. 201. 201.
			emelos 16	200,678 50,822 56,106 72 72	48,495 46,495 46,255 6,953	28,552 2,827 14,742 9,851 1,429	1,998 448 928 828 828 158 158 158 158 158 158 158 158 158 15	1. 1. 1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	255
	A	At Household Industry	Males Females	397,504 89,881 171,800 113,129 23,134 50	343,111 87,254 144,720 92,116 18,977	54,393 2,637 28,580 21,013 4,157 6	7,88 3,63,53 4,98 8,98 8,98 8,98	645 1,357 1,823 1,	25. 25. 25. 25. 25.
į	Ì	t	gp ≈	F	æ	Þ	E+	.	Þ
-			State/District 1	RAJASTHAN STATE			1 GANGANAGAR DISTRICT		
				À			-		

	m	B-1.—Workers and non-workers classified by sex and broad ale-undurs—color. Workey	AND NC	N-WORE	TERS OF	SSIFIED	BY SEX	AND B.	ROAD ALE	VORKER*	100	4	
						l			1	F		III	I Quarrylog,
	1		Ę	Total Population	ion	Total	Total Workers	As G	As Culturator	As Agricultural		Lavestook, Forestry, Fishing, Hunting and Plantations, Orchards and Allied activities	Lyestook, Forestry, Fishing, Hunting and Plantations, Orchards and Allied activities
State/District	-42	Age-group	Persons	Males	Females	Males	Females	Malos	Females	Males	Females	Males	Fomules
~	o 64		•	w	9		œ	0	90	=	2	2	#
2 BIRANER DISTRICT	۲	Total 0.14	444,515	232,699	211,816 03,881	120,652	6,923	57,962	40,344 5,452	653 93 93	888	2,028 53 1,383	848 850 87
		15-34 37-59 60+ Age not stated	141,183 81,488 23,691 425	13,81 11,839 23,167	38,321 12,042 200	40,556 7,255 15	2,149 6,389 6	18,515 4,234 11	11,345		8£:	26 26 3	8g * .
	m	Total 0.34 18.34 35.59 60+ Age not alated	256,489 114,347 81,472 46,284 13,980	134,539 42,653 42,554 7,303 214,303	421,950 54,739 38,018 21,423 6,678	78,830 8,523 24,381 5,241	49,266 6,704 28,629 14,146 1,781	57,293 5,887 28,086 18,274 4,136 10	29,387 5,371 21,733 11,006 1,283	828 839 831 831 831 831 831 831 831 831 831 831	811 812 82 82 83 83 83 83 83 83 83 83 83 83 83 83 83	18,15 8,15 11,25 1	220 220 250 250 250 250 250 250 250 250
	Þ	Total 0.14 15 34 35.59 60 † Age not stated	188,026 83,391 69,711 9,701 19	98,160 44,249 31,257 18,306 4,337	89,866 39,143 28,454 16,893 5,304 8	41,763 821 82,751 16,175 2,014	5,488 2,243 3,243 308	869 843 843 898 1	239 239 239 24 239 24 259	82re4 :	8338°:	2 488:	g~080 :
S CHURU District	۳	Total 0.14 15 34 35 59 80+ Age not atated	559,011 204,114 203,266 122,152 38,450 1,020	340,048 153,569 103,716 63,708 18,653	318,963 140,545 29,950 59,444 19,506	190,855 21,950 93,884 61,599 13,366	22,331 62,540 55,100 4,726 22	146,044 18,185 70,914 46,126 10,774	114,110 19,909 58,288 31,839 4,055	1,520 192 835 86	127 233 208 31 31	55 <u>8</u> 84 :	928 978 978 978 978 978 978 978 978 978 97
,	# `	Total 0.14 15.54 . 35.59 60+ Age not stated	450,368 196,113 141,021 84,091 26,789	235,228 103,263 72,873 44,792 13,833	215,740 94,851 63,148 39,290 12,956	14,04 10,04 10,14 10,145	111,969 21,173 56,130 30,622 4,123	132,767 17,243 64,568 41,383 9,528	105,779 19,143 53,954 28,951 3,732	201,1 181,0 11,0 11,0 11,0 11,0 11,0 11,0	638 117 311 27 27	눈 합합합고 :	283 261 13 13 13 13 13 13 13 13 13 13 13 13 13
	Þ	Total 9-14 15-34 33-55 60+ 60+ Åge not stated	208,043 06,001 62,245 38,061 11,670 66	104,820 20,307 30,443 18,916 5,120	103,228 45,694 31,802 19,145 6,550	48,814 24,006 17,504 1221 2	12,750 1,153 6,410 4,578 603	13,277 9,245 4,743 1,246	9,331 766 9,534 3,908 323 523	\$\$ 25 E 2 :	85884:	. 35 123 541 103 103 :	\$1255 :

		rkers	Females 28	157,052 86,919 38,084 21,932 9,593	72,684 48,035 12,289 7,277 4,897 186	84,378 38,024 25,795 14,655 4,994	194,244 118,214 37,410 23,344 14,780	10,21 8,621 10,21 717,8 10,31	90,473 44,536 25,338 14,567 5,947
	×	Non-Workers	Males 27	112,047 94,613 10,329 2,611 4,384	55,649 51,085 1,823 480 2,061 200	56,398 63,428 8,506 2,3,3 10	149,193 131,619 9,433 2,109 5,587 446	91,187 83,318 3,069 697 3,688	58,006 48,201 6,363 1,412 1,899
	Ħ	errices	Penales 26	2,659 64 1,287 1,114 194	22 22 23 45 15 25 25 25 25 25 25 25 25 25 25 25 25 25	1,053 1,053 055 169	2,006 108 208 118 182	245 111 122 148 148 158	1,761 86 686 823 165
		In Other Services	Males 25	19,188 273 10,949 7,188	8,576 2,591 1,103 122 4	15,612 219 8,658 6,085 650	13,474 340 7,478 5,019 697	2,787 1,847 1,847 99	10,707 247 6,565 4,295 698
	VIII	In Transport, Storage and Communications	Females 24	K :⊈oea ;	ო: ი: 141 :	8 :I° : :	# :ae :	m::m::	\$:prn :
	Α	In Tr Stor	Males 23	7,817 4,831 2,668	860 1867 287 287	6,757 4,264 2,381 7.1	3,461 2,272 1,106 37	375 270 270 270	2,807 1,898 328 30
188		In Trade and Commerce	Males Fernales 21 22	Ā도로칭 :	152 113 11	882 05 10 25 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	864748 :	888251:	88 88 88 88 88 88 88 88 88 88 88 88 88
WORKERS	Ĕ	In Tra	Males 1	9,718 173 4,529 4,236 755	1,564 36 779 633 116	8,149 137 3,623 3,623 039	10,110 145, 1787, 1803 100	1,013 10 197 479 86 86	9,097 135 4,377 3,868
		ruetion	omales 20	353 18 186 140 9	쫎2244왕 : :	285 1143 120 120 120 130	15 15 15 15 15 15 15 15 15 15 15 15 15 1	88 81 121 : :	£ 0 55 55 € :
	¥	In Construction	Males Females 19 20	4,018 175 2,284 1,419 155	331 185 112 118 118 118	3,682 169 1,307 1,307	2,619 251 1,504 1,504 1,51 1,51	181 88 55 11 :	2,498 164 1,419 804 110
		cturing Rouse-	Females 18	313 364 37	201 8 48 84 :	88 88 33 33	288 135 105 155 155 155	\$988r:	75 4 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	٥	In Manufacturing other than House- hold Industry	Malos F	2,730 1,736 1,736 247	286 260 33 33 55 55 55 55 55 55 55 55 55 55 55	2,470 135 1,563 1,563 1,1563	2,386 1,514 1,514	180 180 181 181 181 181 181 181 181 181	2,266 118 12,266 1,439 198 1,439
			Malos Fernales	9,482 1,286 2,639 3,053 512	8,484 1,241 4,078 2,719 444	998 45 551 534 63 53 53 53 53 53 53 53 53 53 53 53 53 53	6,770 1,841 2,734 1,795 1	4,857 1,598 1,566 1,256 342 1	1,818 246 1,073 540 146
	E	At Household Industry	Malos F	14,605 2,433 4,011 965	12,263 2,371 8,855 3,168	2,342 63 1,175 909 1196	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,624 1,624 331 331	8448 822,1 181,1 181,1 181,1
	, .	HE	4D e4	5 -	pt.	p	٠.	pt.	b
		1	State) District	DISTRICT			S CHURU DISTRICT		

```
table b i
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          42일 등 :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            # 2 2 2 2 E 5 :
                                                                                                             III
In Mining, Quartyng,
Livestock, Forestry,
Eshing, Worderds
Flankshows, Orchards
Flankshows, Adding and
Allied activities
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    表문하임
                                                                                                                                                                                                                                                                                                                                                                                                                 889.
119.1
107.
158.
158.
158.
1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     8.412
3,318
2,027
819
819
1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             828EE8 :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      $2 a E 8 z :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ej-workers and non-workers classified by sex and broad ace-groups—coada.
                                                                                                                                                                                                                                                     As Agricultural .
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                862558
                                                                                                                                                                                                                                                                                                                                        Males
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        មិនម៉ូនិម
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3,896
110,91
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
170,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     141,823
15,830
74,392
46,056
5,405
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 322222 :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    12,788
115,904
14,851
16,450
17,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
19,73
10,73
10,73
10,73
10,73
10,73
10,73
10,73
10,73
10,73
10,73
1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   5,069
415
1,534
1,538
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 115,481
17,055
34,189
34,189
19,473
                                                                                                                                                                                                                                                                                                              As Chitavator
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     235,061
15,831
108,153
88,673
22,335
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    38,544
15,909
108,717
89,316
22,573
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             282
283
8181
8181
8181
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               20,011
7,63,11
4,0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          163,850
20,205
81,326
51,841
8,443
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 27.2
163
163
163
163
1 163
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              67,579
86,041
86,730
87,791
87,791
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        8,556
771
4,233
3,000
4,51
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      19,243
15,059
34,709
4,531
23,333
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.25
5.25.2
                                                                                                                                                                                                                                                                                                                                                                                  Females
                                                                                                                                                                                                                                                                                                                                   Total Workers
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           82,2
10,450
10,450
1,512,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     289,018
24,233
135,339
109,630
26,726
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   29,508
24,760
148,519
118,672
28,301
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  83,040
14,733
14,944
14,002,41
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      40,569
17,369
12,568
2,403
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               78,223
210,787
146,153
91,751
24,197
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              513,792
224,156
158,721
95,978
26,600
337
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            60,084
26,132
11,592
3,971
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           288,509
115,831
10,535
11,548
349
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          349,193
152,963
100,112
66,148
21,519
331
                                                                                                                                                                                                                                                                                                                                                                                                       Females
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           47,823
20,100
14,737
9,759
11,2
15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          228,911
53,187
53,187
12,439
34,462
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        776,234
248,626
167,924
102,193
37,174
312,134
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  88,638
29,594
21,411
11,763
                                                                                                                                                                                                                                                                                                                                                        Total Population
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      203,821
129,530
84,533
60,170
19,047
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    1,002,134
439,313
290,340
294,190
58,659
632
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     77,892
37,469
17,986
7,115
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   28,782
235,645
235,645
25,732
25,732
649
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            26,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
50,23
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                265,961
174,580
114,726
36,595
768
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Age not stated
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            age not stated
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Age not stated
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Age not stated
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1777 d
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   DISTRICT
```

State, District

P	P	D	ı	1		I		E		IIIA	-	H		×	
			a strange de service a	n of miles						In Tra	In Transport,				
At Household other than House. Industry hold Industry	other than House,	other than House,				. ž.	In Construction	r P	In Trade and Commerce	Commt	Storage and Communications	In Othe	In Other Services	Non.	Non-Workers
U Males Females Males Females Males	Males Females	Males Females	Females	-	ğ	۱.	Females	Males	Females	Males	Females	Males	Females	Kales	Females
2 , 15 16 17 18 1	16 17 18	17 18	18		_	ė	ន	ដ	83	ន	77	22	8	13	23
9,495 5,510 4,270 707 2,189 1,778 103 74 3,801 2,226 2,526 3,88	5,510 4,270 707 1,1778 102 74	5,510 4,270 707 1,1778 102 74	707 77 386	••	, -	8,204 165 1,727	207 71	7,676 151 3,595	\$4.8	954 984	ກວ່.ພຸ	18,046 639 10,358	2,53 1,153 1,153	178,585 153,782 16,462	23,234 13,233 13,048 13,048 13,048
1,326 1,405 212 177 236 35	1,326 1,405 212 177 236 35	1,326 1,405 212 177 236 35	: S		-	825 :	. .	3,234	128 82,:		* : :	976	: ₹ :	5,948	16,517
4,189 1,261 124. 1,616 25 5	4,189 1,261 124. 1,616 25 5	4,189 1,261 124. 1,616 25 5	120	120	÷.	1,027	<u>8</u> 11	3,807	300	542 3	₩ :	9,131 362 5,683	282 282 282 282	125,017	169,266 106,772 29,324
2,130 1,468 631 14 9 1,97 900 353 34 3 541 132 51 11 2 2 3 1	1,458 831 14 900 353 34 132 51 11 3 1	1,458 831 14 900 353 34 132 51 11 3 1	*#I :	*#I :		: 485	18. :	<u> </u>	: 23	1 208	- ::	2,638 437 11	8g :	1,143 4,707 303	12,847 12,997 326
T 1,921 1,371 3,009 583 2,177 04 114 114 114 114 114 114 114 114 114	1,371 3,009 583 162 77 69 778 1,693 312	3,009 583 77 69 1,683 312	583 69 312		2,17		8.8.	4,869 115 2,323	219 14 18 101	1,034	4 "~	8,915 277 1,675 3,424	928 404 410	\$7,804 28,085 7,051	52,128 25,460 14,634 8,493
45 185 24	45 185 24	182 ::	- at :		8g .	ω.	·* :	=	я·	¥ .		: 23	\$:	1,181	3,520
T 16,511 8,051 5,007 679 2,954 34 3, 34 3, 1,553 6,769 3,444 2,630 292 1,553	8,051 5,007 679 1,886 186 43 3,444 2,630 292	8,051 5,007 679 1,886 186 43 3,444 2,630 292	5,007 678 186 43 2,630 292		2,95	440	5"5	12,286 100 5,035	340	2,370	at . s.	29,224 1,319 15,993	3,188	255,628 223,866 19,105	346,213 207,789 72,670
2,364 1,872 277	2,364 1,872 277	2,364 1,872 277	319 67				ន ≁ <u>:</u>	1,375 1,373	128	72	ສະຊ ;	1,585 20 20	1383	8.8 8.18 8.18 8.18	43,587 19,864 304
1,870	7,222 2,204 291 1	7,222 2,204 291 1	165 c.	165 c.	1,47		ạ	785	å i	1,015	oo :	20,894	5,511	229,893	209,373
	3,014 1,139 153 2,064 824 105 314 105 14	3,014 1,139 153 2,064 824 105 314 105 14	5. 55 zz :	5. 55 zz :	888 888 888 888 888 888 888 888 888 88		Z 5-81 :	3,626 935 1	: 885	258 :	aen ;	6,959 6,959 1,158	1,893 310 2	2,809 2,709 7,736 7,536	38,910 17,752 30,9
U 1,225 829 2,803 838 1,488 73 66 120 24 21 504 430 1,471 133 700 514 300 1,048 172 634 134 43 164 53 108	829 2,803 828 1 66 120 24 430 1,471 130 300 1,048 172 43 164 53	2,503 888 1 120 24 1,471 139 1,048 172	2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	-	25 20 20 20 20 20 20 20 20 20 20 20 20 20		# :8¤ =	4,491 1,831 2,131 438	138 30 19 19	1,355 189 189 43	α;n≠=:	8,330 1,31 3,348 427	1,178 559 450 106	25,735 19,623 4,257 717 1,137	86,840 17,206 10,843 6,677
		:	:		:		:	:	:	•	:	:	:	•	*

TABLE B-I

	Þ	5-1-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD ACE-GROUPS—cond. NONEESS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD ACE-GROUPS—cond.	AND NON	-WORKE	RS CLASS	HETED B	T SEX A	ND BR0/	NO AGE-	ROUN	-contd.		
										=	}	III n Mhing, 9 Livestock,	III In Mining, Quarrying, Livestock, Forestry,
				;		1	Total Workers	As Oultiwator	rator	As Agricultural Isbourer		Fishing, Hunting and Plantations, Orchards and Allied activities	Orchards
tate District	HE		Total	Total Population	Pemedos	N.	Females	Make	Females	Make	Pemales	Malos	Females
	Þ	Age group	Person	Maria		,		G	91	=	113	13	Z.
-	•	.,	•	100	9	-					4 4 80	0.00	443
	•	1		060,428	525,793	352,038	121 556	283,617	104,377	11,986	200	1.59	25
ARATPUR	H	\$1.0°		230,174	126,484	170,730	63,348	139,137	54,793	8,0,9	3,866	9	9.5
		15-34		133,893	102.598	130,167	40,967	24,733	98.7 7.7	4 6 6 7 7	293	138	2
		60+ Acre not at a total	2 2 2 2 3 3 4	27,70	861	12	33	35	â	m	m		
	1			x38.149	454,766	318,655	115,915	275,263	102,330	11,669	6,982	3,295	200
	4	1	415,919	618,0	105,570	11,080	11,514	134,161	63,837	6,761	3,763	1918	20.5
		16 34	316,918	116,199	88.646	113,815	38,640	100,023	34,0.0	3,385	2,350	£ 6	g c
		1	55,702	32,756	5 5 5 5 5 5	26,240		49	i i	'n	ş		٠:
		Age more and	1			100	2 0.64	A and	9 047	217	188	541	8
	Þ	Total	158,983	15,825	30,912	1,247	315	345	9	2	23	æ ;	→ 2
		16.34	070 02	27,152	29,568	16,822	9 6 8 8 8 8	3,310	Sto	182	38	12	ä
		35.53	8.820	0.0	3,870	3,7,5	377	946	115	3	oc -	\$	10
		Age not stated		-8	17	2	-	**		:	•	:	
AT WAND	t	Total	943,574	504,531	439,043	308,630	183,395	22,136	152,705	10,780	12,199	7,197	2,353
DISTRICT		j	389,125	206,177	183,048	152 272	03.665	108,797	19,151	0.880	6,303	335,5	30
		35.59	198,354	100,679	88,630	100,764	68,345	0,04	48,912	3,050	3,979	27	ą i
		60+ Age not stated	\$\$. \$\$.	305	103	19,50	25	8	36		-	-	; ;
1.	•	. 1	277 476	452 534	894.961	279 823	177.963	218,758	150,782	10,472	11,761		2,256
	=	1.0	340,363	28,907	184,476	28,160	080	18,327	18,228	131	1,416	3,700	9,6
		15.55	178.612	03,882	79,950	96,447	56,231	78,739	48,223	2,952	3,509		Z.
		604 Age not stated	1,321 612	25. 26.	19,301	17,121	6,550 26	14,370 25,570	16		7		;
	1			1		100 000	E 455	2 950	1 000	al a	478	5	44
	Þ	70E		21,270	18,573	835	=	101	200	(A)	88	P	:819
		16.34	31,83	11.037	8,705	10,317	2111	1,304	88	28	12.	258	8
		+00		2,398	200	1,523	808	343	92	8	ī.	33	*
		De181s 102 e3V		5	3	•	•	:	:	:	:	:	:

3
2
1
_
⊐ .
Z.
•
×
53
8
2
8
_
-
ш.
€.
=
to.
9
•
o
8
2
ы
Q.
=
뽀
9
в
٠,
z
0
ž
6
н
×
•
m
7.5

•			State/District B	1 3	BISTRICT	ĸ	р ~	7 SAWAI MADHO. T PUR DISTRICT	ĸ	Þ
<u>.</u>	[At Ho	Males	18	9,405 1,018 4,331 3,246 787	6,748 893 3,127 2,215 511	2,857 1,204 1,001 1,001	17,565 4,075 7,653 4,872 953	14,953 3,925 6,408 7,72 1	2,612 150 1,244 1,025 1.93
	A	At Household Industry	Females	97	3,547 390 1,645 1,307 205	2,393 302 1,116 854 121	454 88 8.53 8.43 8.43 8.43 8.43 8.43 8.43 8.43 8.4	9,092 2,363 2,703 354 7	7,718 2,274 3,110 2,010 6	1,374 83 683 626 72 1
	٥	In Manufacturing other than House- hold Industry	Males	11	8,530 2,231 2,020 407	128 178 143 143 143 143 143 143 143 143 143 143	5201 186 3,113 1,699 309	8,066 170 2,366 233 1	4,132 8,82 1,133 101	8,934 90 2,483 1,543 118
		eturing House-	Females	18	250 250 214 20 214 20 36 36 36 36 36 36 36 36 36 36 36 36 36	25 25 25 25 25 25 35 35 35 35 35 35 35 35 35 35 35 35 35	22 151 155 155 155 155 155 155 155 155 1	1,037 571 871 84 118	82.1588 :	* 668 4 4 :
	F	In Construction	Malos	19	3,593 83 1,950 1,417	525 525 19	27.72 6.3 1.4.26 1.1.05 1.21	2,598 1,598 1,598 57 57	1,359 38 845 452 23	1,239 30 683 492 34
•		rection	Females	ន	88 8 5 5 4 . :	800e:.	85425	25 222224 :	25228	40 3508
WORKER	F	In Trade an	Malet	8	1,809 1,56 5,306 5,031 1,234	5,032 50 50 2,315 2,115 543	6,777 9,07 3,081 2,417 1,081	11,247 120 5,245 4,903 079	6,684 64 3,098 2,924 598	4,583 56 1,979 381
		۱ چ	Females	Ħ	3 42882 :	g::555:	22 33 31 31 31 31	388 111 197 197 198 198 198 198 198 198 198 198 198 198	#328# :	555555
	VIII	Stora Commun	Males	ន	3867 1,710 1,710 1,710 1,710	021,1 0613 146 150 150 150 150 150 150 150 150 150 150	7,72 6,1 1,064 5,8 3 :	5,843 3,649 2,075 84	2,669 1,666 1,566 2,33 5,53	3,174 20 1,983 1,132 30
		In Transport, Storage and Communications	Females	2	\$.85 : :	es :4, so ; ;	8 II.	#254n :	£0350 : .	및 의상품이 :
	브	In Other	Males	ş	27,333 913 15,449 9,746 1,271	13,868 653 7,606 4,476 630	200,41 200,2 20,2 1,843 11,0 11,0 11,0 11,0 11,0 11,0 11,0 11,	21,198 789 7,646 935	14,272 016 8,211 4,860 577 8	6,926 173 2,736 3,736 358
		In Other Services	Females	8	878 878 12.0 807.1 807.1 1.0 1.0 1.0 1.0 1.0	24. 17.00 181,1 183,0 3,0	2,468 207 204 204 204 304 304 304 304 304 304 304 304 304 3	5,317 477 2,542 1,998 3	4,369 443 2,111 1,541 231 3	948 34 431 415 69
	н	Non-Workers	Males	£;	282,054 233,838 16,304 1,428 8,290 204	219,494 199,260 11,773 2,334 6,476	42,560 34,578 5,131 1,044 1,804	197,901 1177,342 11,703 2,935 5,768	172,761 156,807 8,629 2,216 4,893	25,140 20,433 2,074 720 873 88
		orkers	Females	81	404,237 214,324 106,531 61,331 21,765	338,851 183,766 86,584 49,997 18,272	65,386 30,568 10,967 11,334 3,493	255,648 158,557 51,767 30,310 14,639	218,898 140,396 39,720 23,719 12,743	28,750 18,161 12,047 6,591 1,597

Ε

-									
Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and Plantations, Orchards	Formalia		ž	8,410 7,926 3,421 895 168	8,058 5,885 11,865 153 153 153	25. 135. 135. 135. 135. 135. 135. 135. 13	882. 1982 :	## ##################################	8222 :
In Mning, Quarrying, Livestock, Forestry, Fishing, Hunting and Plantations, Orchards	and Allied actavities		2	15,855 1,876 1,480 621 621	41 24 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	123 121 123 120 130 130 130	28.55. 26.55. 44. :	2002. 1004.	: :
	į (,	and a	2	2,516 2,518 2,518 2,518 2,518	9,588 1,004 2,537 2,537 3,537	812880 :	2,687 175,1 188 188 188	2,679 2,97 1,312 853 1,16	g588° :
As Agricultural			=	13,079 1,176 0,629 4,402 869 3	12,593 1,149 6,410 616 818 3	886 128 138 138 138 138 138 138 138 138 138 13	28.8 2.0.0 2.0.0 2.0.0 3.0 3	3,637 415 1,170 1,170 1,170	3 23880.:
	artor.	e transfer	91	221,188 29,985 121,82 71,184 8,169	228,633 29,743 70,346 8,065	2,506 2,44 1,370 91	129,812 17,297 67,673 39,463 5,426 15	124,291 16,891 64,921 5,130 31	5,521 406 907,5 90,5 20,6 50,6 10,6
	As Chitter tor		a	314,078 29,260 148,740 111,404 24,632 33	209,585 29,044 144,739 100,752 24,124 33	2,493 2,017 1,652 508	163,825 14,682 76,593 58,327 14,204 19	158,643 14,269 74,371 56,365 12,599	25 51 52 52 52 52 52 52 52 52 52 52 52 52 52
	orkers	Tomarica.	e c	306,784 45,597 153,961 95,195 22,036	289,745 44,543 145,562 10,083	16,989 1,034 8,399 0,482 1,053	154,453 13,004 19,304 6,613 195 195	142,014 21,551 72,063 6,001	12,43 1,153 4,393 627 4,
	Total Workers	TO THE CO.	۲-	570,816 51,654 277,571 292,487 39,018 89	440,028 48,061 297,702 102,142 31,964	180,790 3,503 69,779 50,345 7,054	228,829 21,520 109,253 80,153 18,393	197,039 20,180 92,680 64,103 16,101	81,240 1,340 18,673 12,030 2,292 5
	g .	remarks.		895,622 374,649 294,984 177,033 47,928	278,787 278,582 216,258 133,681 33,944 33,944	230,865 96,967 78,728 43,951 12,084	402,528 147,355 129,116 70,903 27,507	339,830 136,831 107,192 65,603 29,947	71,893 30,704 22,014 14,300 4,878 17
	Total Population	Major	ю	1,006,134 417,334 319,016 212,687 78,584 613	737,684 309,729 22,428 11,428 42,801 42,801	288,450 104,106 92,488 57,013 12,783	417,763 187,554 121,976 82,876 27,080	845,759 153,209 101,244 20,594 21,344	26,345 26,345 26,732 13,182 8,738
	å [Persons	*	1,901,758 701,983 814,900 390,319 163,512 1,012	1,402,441 587,811 443,684 291,353 76,645	499,315 201,172 171,216 88,956 24,867	820,286 334,909 251,092 56,855 531	676,588 290,060 208,346 137,387 42,291	143,637 61,849 42,748 27,482 8,594
	Ago-group		65	Total 0.14 16 34 35 59 60+ Age not stated	Total 0-14 16 34 35 59 60+ Age not stated	Total 0 14 15:34 35-59 50 + Age not stated	Total 0 14 15 34 33-59 60+ Age not stated	Total 0 14 16-34 35 59 600+ Age not stated	Total 0-14 15 34 35 59 60+ Age not stated
	HP	Þ	*	H	α .	Þ	ы	¤	Þ
	State Dutriet		-	8 JAIPUR DISTRICT	,		9 SIKAR District	-	

н	Non-Workers	es Females	81	8 588,888 3 329,052 141,023 5 32,527 5 35,892 7 394	3 375,012 3 234,039 45,039 7 24,861 7 360	213,876 ° 10,320 ° 37,469 ° 11,031	248,070 144,351 50,792 33,521 19,177	188,816 115,000 35,040 23,614 14,946	
[,	ales Males	22	435,318 385,680 42,345 10,500 16,566	297,658 261,165 19,636 5,530 10,837 487	187,660 104,512 22,709 4,670 5,729 40	189,434 166,034 13,723 2,743 6,687	148,670 133,029 8,564 1,591 5,243	40,764 33,005 5,159 1,152
범	In Other Services	Fornales	S.	18,726 2,676 8,159 6,737 1,143	12,307 2,481 2,194 1124 1134 111	6,419 193 193 193 193 193 193 193 193 193 1	25. 25. 1. 1.409. 1.	. 152 152 153 153 153 153 153 153 153 153 153 153	1,326 101 101 673 97
		Males	絮	90,926 5,035 48,481 32,718 4,178	43,639 4,168 23,030 14,370 2,053	47,287 867 25,931 18,348 2,125	19,309 718 10,482 0,860 1,246	10,943 438 6,406 3,439 658	8,386 250 4,076 3,421 558
III.	In Transport, Strasse and Communications	Females	75	177 18 18 18 18 18 18 18 18 18 18 18 18 18	**********	8 - 0 8 + . 8 - 2 5 2 2 :	ed 44 c1 cc − − − − − − − − − − − − − − − − −	_ en : en : :	10 : 10 m : :
	Tag S	a Males	8	16,242 1 141 1 9,638 1 6,157 2 306	2001 2001 2001 2001 2001 2001	8 14,278 111 2 8,539 7 284 	24,792 34,792 31,682 5 1,038	2000 2 1486 11 1488 1188 11 1488 1188 1188 1188 1188 1188 11888 11888 1188 11888 11888	1,626 1 18 1 18 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
F	In Trade and Commerce	Females	\$1	11 1,082 12 70 13 381 18 502 84 1,29	428 439 74 173 74 173 52 43 63 43 63 43 64 64 64 64 64 64 64 64 64 64 64	53 555 16 212 52 320 52 320 57 87	35 496 40 106 106 110 110 110 110 110 110 110 11	4,577 155 68 8 8,063 62 1,980 61 465 21	6,358 341 131 32 3,156 131 2,564 164 506 24
		Females Males	20 21	1,364 34,524 123 411 637 15,003 515 15,828 33 3,184	387 12,588 86 148 185 5,079 139 5,974 7 1,392 5	967 21,933 63 203 502 10,016 376 9,852 28 1,802	848 10,935 35 100 175 5,219 121 4,544 12 971	82 25 25 25 25 25 25 25 25 25 25 25 25 25	1 3558 € :
TA.	In Construction	Males Fe	61	881,81 81,91 1,903 1,803	\$573 1,683 1,683 143	8,535 260 260 4,526 409 409	4,824 171 2,414 1,531	884. 22.22.23.	2,836 115 1,560 1,020 133
A	In Manufactur ng other than House- hold Industry	Females	88	1,68 1,88 1,88 1,88 1,18 1,18 1,18 1,18	25 25 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2	2,192 300 1,144 1,	24. 24. 3163 3115 1163	1,874 276 281 981 545 77 77
		(a)	71	24,499 11,122 10,1304 10,173 1,017 1,017	1,888 55 55 11,88	22,831 23,139 22,1,093 23,1393 24,443 24,043 3	22 4,693 23 2,618 25 1,606 1 1,606	25 147 26 26 26 26 27 25 27 27 25 27 27 27 27 27 27 27 27 27 27 27 27 27 2	3,000 3,214 261 131 1,612 1,792 997 1,120 129 170
E	At Housbald Industry	Pemales	2	34,427 5,694 16,050 1,693	29,671 5,265 13,692 6,294 1,416	825.5 83.5 1.682 77.2	23,547,25,00 27,77,20,00 20,00,00 20,00,00 20,00,00	10 22,4 4 20,634 20,634 20,634 3	
	At H.	Malos	18	48,508 0,210 22,030 16,542 3,660 6	88,957 5,661 17,535 12,028 2,827 8	9,551 649 4,535 3,614 833	15,558 3,684 6,313 1,128	13,491 2,413 2,733 2,000 3	3,067 1,530 1,154 1,154
	H		61	٠	¤	Þ	H	æ	Þ
	-	State/District	٦,	9 JAIPUR DISTRICT			9 SIKAR DISTRICT		

Ħ

													•	~																		
nting and Orchards, etivites	Pemales		ž	2,393	1,839	200	*	-	ě	808	808	135	: :		e e	6	7	œ.	•	632	187	200	:	878	86.5	2	16	:	8:	. 2 2) e 1	;
Fishing, Hunting and Plantations, Orchards, and Allied activites			ដ	6,643	3,236	3,148	283	-			127	234	2	: :	118	57	330	3.	•	4,030	1,320	Ę	:	3.481	8	98	S	:	549	181	8	:
As Agricultural Jabourer		Females	ដ	10.237	1,134	5,364	3,35	, -		008,6	148	3,176	3	•	437	200	173	13	:	5,653	2.326	5	, Seo	4 87	1	1.414	Ξ	m	203	181	200	:
As Agri		Males	=	8 903	808	4,554	824,0	200		7,626	198	6,340	E.	•	578	305	183	22	:	5,461	6	1,557	S e1	900	125	7.491	107	cı		100		
a. California		Females	g	440 000	13,336	64,520	38,927	450,0	•	117,843	13,177	38,331	2,900	2	1,987		Ę	68	:	87,253	200	26,635	10	940	10,69	26.625	2,538	2	1,134	325	8	:
3		Males	0	100 100	1000	02.690	51,719	8.0°	1	132,675	9,845	20,00	7,708	2	2,783	3	18	61	:	111,159	000	10,032	8,391 18	200	8,970	32,370	6,051	18	3,216	1,467	330	:
i	Total Workers	Females.	80		158,835	80.753	50,867	4,672	2	164,961	21,871	200.00	3,860	õ	13,874	020	20.00	800	eı	103,448	0000	31,378	6. 5. 5.		14,259	52,006	2,968	13	4,441	25,232	§ 5	:
i	Total	Males	4		284,451	200	104,927	320		193.390	2	11916	10,280	\$	91,061	1.513	17.18	4.06	51	160,834	18,23	55,518	8. 8. 8. 8.		17,368	68,491	7.28	S	19,820	9,949	333	:
	g	Females	•		466,101	195,483	95,087	25,446	273	205 082	193,002	91,238	15,931	513	171,019	72,486	65,069	9.495	57	237,140	98,173	7,777	13,44		83,834	67,329	10.287	181	34,949	11,231	2,161	-
	Total Population	Males	۲	•	510,446	216,357	110.04	23,366	260	946 989	134,068	98,770	14,677	8	194,588	81,359	63,649	8,689	3	260,589	106,945	67,479	11,935		90,592	72,050	008.0	233	38,437	11,917	135	-
	ê	Person		•	976,547	411,845	310,226	48,413	633	40000	257,970	191,008	30,628	418	265.607	153,875	110,218	18131	111	497,729	205,158	105.258	182,42		174,746	139,379	20.083	413	73,386	30,612	15,534	47
		Age-group		n	Total	18	15-34	33-59	Age not stated		Total	15 34	32.59	Age not stated	1	0.14	15 34	35.59	Age not stated	Total	91.0	15-34	+ 50	Age not started	Total o 14	16.34	33-33	Age not stated	Total	**************************************	35.59	Age not stated
	H	Z.	>	ΦQ		-					=					•				F					ĸ				D	-		
		State/District		-	1	AJEER	TOTAL PARTY.													A PORTE	DISTRICT			:								

	н	Non-Workers	Femslos	23	207,268 172,967 69,035 4,720 20,774	150,121 101,131 20,278 16,432 12,085	157,145 71,836 48,777 27,788 8,689 55	183,692 83,583 24,264 16,399 9,267	103,184 69,595 15,273 10,821 7,317	20,508 13,988 8,991 5,578 1,950
1	ſ	Non-	Males	13	225,995 190,633 21,040 5,117 9,016 189	122,468 110,757 5,158 2,003 4,388 156	103,527 79,876 15,832 3,108 4,628	99,785 88,748 5,527 1,961 3,319	81,138 73,534 3,559 1,340 2,516 199	18,617 15,234 1,963 621 803 1
20mm	ž.	In Other Services	Females	26	10,073 556 4,893 3,996 625 1	4,700 418 2,307 1,749 1,255	5,873 2,588 2,247 400	3,951 3,322 1,947 1,489 1.83	2,569 2,58 1,301 100 100	1,383 7,4 646 77 77 77
Soor			Malos	R	40,516 887 22,952 15,081 1,579	11,158 416 6,331 3,965 438	29,358 471 10,621 11,116 1,132 1,132	13,315 399 7,130 5,128 675	8,522 3,662 1,934 2,834 2,834	6,790 3,465 2,794 392
Aug-m	VIII	In Transport, Storage and Communications	Femalos	22	148 178 13 13 148 148 158 158 158 158 158 158 158 158 158 15	Ħ-1841:	188 53 53 53 53 53 54 55 55 55 55 55 55 55 55 55 55 55 55	.:•.⊶	:::::	m ; ;eı ·
BROAL	Δ.	Storm Storm	Males	ដ	22,203 80 12,116 9,772 23,2	1,841 5 1,030 7,86 1,030	20,361 75 11,086 8,986 213	992 324 324 324 324 324	258 160 89 89 :	85 25 E .
B-1-WORKEES AND NON-WORKEES CLASSIFIED BY SEX AND BRUAD ARE-UBUNES—CONGL. Workers	TI.	In Trade and Commerce	Females	83	838 104 108 108 108	845888 :	562 11.2 88 12.8 13.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14	100 100 196 196 196 196	2 0,48≈ :	325 8 1155 146 16
TED BY S WORKERS			Malos	12	21,739 2.11 9,403 10,171 1,802	5,040 2,235 41 41 41 41 41	16,699 173 7,258 7,857 1,411	5,725 12,73 2,597 2,650 461	2,805 1,341 1,241 203	2,920 97 1,276 1,300 2.38
ASST		raction	Pemales	8	255 325 325 125 125 125 125 125 125 125 125 125 1	282 181 193 4 1	252 252 253 253 253 353	\$2058c :	1 281 ∶ .	8-¥81° :
CEERS CT	I	In Construction	Make Females	13	6,183 162 3,566 2,210 243 3	1,784 63 1,082 594 43	4,399 2,484 1,616 199	1,563 28 682 682 50 70	477 887 887 883 883	1,086 15 529 495 47
-wor		sturing House- stry	Femalos	18	2,153 1,597 1,597 1,198 1,198	297 17 207 167 16	2,756 137 1,125 1,125 103	88 188 198 198 198 198 198 198 198 198 1	818 198 198 198 198 198 198 198 198 198	35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
NON CE	Δ	In Manufacturing other than House hold Industry		11	15,345 275 8,271 6,108 685	2,525 2,025 1,431 965 90	12,820 246 6,840 5,143 5,88	2,319 2,000 2,000 925 145	483 358 37 37	2,657 201 1,642 706 103
EES A			Females	9	11,314 5,391 3,283 2,299 341	9,401 5,500 1,500 1,500 1,500	8181 120 160 160 160 160 160 160 160 160 160 16	5,705 2,267 1,028 1,313	4,799 2,205 1,476 971 148	88 84 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
-WORK	A	At Household . Industry	Males F	15	28,158 9,949 10,591 6,351 1,263	25,009 9,811 9,053 5,097 1,045	3,149 1,538 1,534 1,234 218	15,270 5,594 5,732 3,249 5,84	13,658 6,559 4,083 4,083 466 166	1,84 95 750 123 123 133
Ż	Ĺ	н	=P	64	H	æ	Þ	H	æ	Þ
		•	State/District	1	10 AJMER DISTRICT			11 TONK DISTRICT		

AND BROAD AGE-GROUPS-confd.	Workers
ZEX Z	
A SSTETED BY SEX AND I	-
	ND NON-WORKERS
	WORKERS AND N

	1	" WORKERS AND NON-WUKALAN	NON ON	OKO					WORKERS		ļ		1
	•								1	٦		Ħ	
					l			-			Aă;	In Mining, Courryme, Livestock, Forestry,	orestry.
								į		As Agricultural		Plantations, Orchards	brehards divities
			Total	Total Population		Total Workers		猒) 	Κ.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Males	Females
	ы	mom.		{)	Make	Frmales	Naire I	l'emales.	MAIOS ACT		,	2
State/District	40	Jane Page	Persons	2	T. C.		9	o	91	=	2	2	:
	٠.		•	ĸ	•	r•	•	,			Š	6.569	1,892
-	C4	,	•	1	C2 467	48.961	19,175	24,094	10,650	ž.	=	=	\$ 5
AS TATESTATER	۲	Total	140,338	33,00	56,193	5,075 6,075	002.01	12.265	5,950	ž	* \$	6	128
DISTRICT		2.0	47.934	26,473	21.121	1,811	5,733	1,661	3,013	20	•	30.	F
		35.59	26,791	15,281	3,395	10	638	, ,	2	٠:		n	:
		+00		4	œ	10	•	,		ş	Ä	8.448	1,870
		Age not stores.			400	761 57	18,753	23,880	10,533	5 5	=	97	90
	g	Total	128,692	06590	23.544	200	5,175	100	112	501	3	3,008	22
	;	41.0	500 67	23,078	10.251	1	082.4	1.591	5445	=	ę.	2 2	15
		# F F F	0.00	13.763	10.00	194	5	800,	330	on.	•		:
		+ 69		3,501		9	15	٥					8
		Age not stated	3	7		1	5	710	167	9	01 ·	5	1
	1	-	13.646	7,281	6,365	3,161	32	ន	7.	es.		3 2	:=
	=	0.14		200	i e	9	25	2.8	<u> </u>	٠.	• :	36	-
		15-34	4,093	1.518	12	1,368	±1;	2 5	į t-		•	€.	•
		33.54		5	351	Ē	ì		•	:		•	:
		Age not stated		:	:	:	:			1634	401.8	479.4	828
		200			418 518	256,027	120,434	169,805	976	1007	ļ	i	121
13 JODHPUR	۲	Total	385,663	• • •	83.0	1	125	1	1,2	S.C.3.5	3	96	2 5
DISTRICT		15.34	200.546	_	13,735	13.57	33.860	63.73	24,021	0. E 6.	25	11	
		5	162,057	2 5	13,011	13,90	3,795	10,45	F 12	<u> </u>	:	61	:
,		Ace not stated			100	?	2	:			9	791.6	
					293.521	191,736	111,449	166	102.33	į	ž	8	
	Œ	Total	274,340	1,200	132,33	100	200	2,367	56 042	51.	1,55	1,046	38
		16 34	201,016			20,05	30,546	57,043	28,138	Ē	12	15	
	•	2 . 2 .	13,00	8.61	16 064	925	1,01,0	=	<u> </u>	:	:	61	:
		Age not stated		3	5	2				101	416		
	1			-	•			970		i i	ñ		
	=	0.14	112,443	19 213	52,685 40,613	35,807	95	12	1,335	82	23	201	7,5
		25.55	49,870					[8		n	=		
		+00						-		:	:		

B-1-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BEOAD AGE-GROUPS—contd.

								Trog	WORKERS						
		£.		×		M	_	×	ил	-	MII V	Ħ	u	× .	,
Stale/Datclet	HAL	At Household Industry	۲.	other than House hold Industry		In Construction	In Construction	100	In Trade and	Stores Commun	Storego and Communications	In Other	In Other Services	Non-Workers	Non-Workers
-	. 41	18	10			19	20 C		remains	8 E	24 24	25 25	26	27	88
12 JAISALMER DISTRICT	н .	25.85 25.80	5,997 2,42 1,920 203 1	\$2.55 5.55 5.55 5.55 5.55 5.55 5.55 5.55	\$:=== ;	50 ses :	# :%° : :	1,206 14 676 676 61 61	\$ 여교 등 이 :	22 18 18 18 18 18 18 18 18 18 18 18 18 18	*****	8,671 90 9,383 1,131	62 25 25 25 25 25 25 25 25 25 25 25 25 25	28,250 26,153 1,163 1,101 36	43,292 23,934 10,861 5,777 2,667
	# ,	11,562 9,046 3,438 968 5,438	5,954 5,35 3,299 1,914 1,914	유미 조미~ ;	:::::	27627;	#:«n::	50° 50° 50° 50° 50° 50° 50° 50° 50° 50°	g-s::	\$:22; ; :	:::::	1,981 7,0 1,347 20 20	247 134 81 81 134	25,396 23,274 305 305 305 305	87,850 8,876 4,732 7,732 7,732 5,757
	Þ	85 85 5 5 :	årten :	82485	\$:e-e- :	85.00 to 1	ដ:3. : :	85 E 85 E :	2-22°	F1 55 5 2 5	:::::	1,690 1,036 587 41	\$ 1 E E E E	8,50 8,50 8,00 8,00 8,00 8,00 8,00 8,00	5,942 1,982 1,045 300
18 JODHPUR DISTRICT	۴	10,551 1,504 1,914 3,059 644	3,492 1,481 112 142 142	18.00. 18	83 135 155 155 155 155 155 155 155 155 15	<u> </u>	418 151 151 151 151 151 151 151 151 151 1	12,548 191 191 5,299 921	496 22 178 240 56	11,639 7,096 4,373 131	8"52" :	23,088 487 16,502 10,155 942	4,885 1,985 1,723 236 1	213,120 178,621 21,496 5,811 85	296,082 167,282 69,346 40,103 19,216
	# .	7,105 1,715 1,708 1,708 1,108	4	28\$\$C:	## # # # # # # # # # # # # # # # # # #	888 38 :	8128. :	2,709 1,349 1,110 1,110	50.5% i	5,186 1 698 470 10	# ;65 m ; ;	5,934 152 3,922 1,667 1	28.04.05 28.05 26 26 26 26 26 26 26 26 26 26 26 26 26	135,196 119,788 8,086 2,767 4,527	182,072 115,284 33,312 20,725 12,682
	P	3 85₹81	200328 I	5 2525 1	\$=27£:	884 2021 1111 1111 1111 1111 1111 1111 111	855 555 555 555 555 555 555 555 555 555	9,829 171 4,786 4,189 602 1	28 28 28 28 28 28 28 28 28 28 28 28 28 2	10,473 54,295 4,295 1,217 1,21	\$##Z# :	22,154 2,580 12,580 8,488 750 1	3,512 1,760 1,441 1,441	77,924 69,233 13,420 3,844 57	114,010 51,998 38 033 19,374 6,554 51

B-I-WORKERS AND :NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS—con'd. WORKERS

94	na t	ſ	_																																	
Quarryin Greentr	Conting as a. Orchan d actual		Females	*	1.538	Ξ	8	25			3	: ?	Ě	2	:	,	2:	: 3	88	-	:	4 805	3	906	Į.	; e4		378	ę.	35	301	:	3 22	20	-	•
In Maing.	Fishing, Hunting and Plantatous, Orchards		Makes	22	3 506	2	200	[] B	ê ~		2,8	9		3	-		86	2	900	ŝ	:	*	1 L	143	8]-	-	818	<u>.</u>	200	-		22	22	, -	:
		18 Domer	Pemales	21	1 208	S.	3,475	38	2 .		6,713	5	10	850	:		S.	Ą	2	1	:	0000	2,00.5	7,475	e e	97		12,881	1,062	200	; :	ì	3:	25	5 1	:
	As Agricultural		Males	Ħ		1	3.62	2	r –		6,699	3		702	-		613	9	12	17	:		25	10,415	7.5	'n		1.763	8,003	3	3"			8		
}		rator	Females	10		150,710	13	46,849	£ 2		158,719	96	2	0.40	2		1.99	E	5	2	:		12.0	16,614	13	6:		17,545	45,275	2	2:		2,0	CSS'I	3 =	:
		As Cultivator	Males	G		218,774	105.250	133	27	i	212,990	15.5	103,643				3,78	257	6.	9	eı		136,018	53.737	47,077	<u> </u>		13,213	110'19		2 21		ę e	2	300	:
ļ		rkers	Females	80	1	178,922	100 00	21,960	6.9 2	:	173,920	26,891	20,000	5	5		5,003	200	66.		:		123,675	1,20	34,123	e F		117,00	4,04	30,02	e G	1	9	3,25	ž	:
		Total Workers	Make	-		278,728	30,06	92,987	18,086	;	248.957	29,373	121,303		100	ì	29.771	000	15,749	5.5			237,663	118.403	79,6%	1 1 1 1 1 1 1 1 1 1		216,571	107.525	200	13,217		200	10,483	. S.	-
Ĺ			Females	ح		454,362	169,219	8.50	38,026	1	20K K28	164,854	130,261	16,703	9	,	57.834	21.463	18.70	11,101	35		391,067	197.653	75,97.	13,77 131		130,510	113,546	03,756	119		36.287	10,107	10	22
	;	Total Population	Males		,	480,588	200,608	149,012	21,137	2	447 743	131	129,028	7	0.00	3	R9 973	27,833	19,784	12,113	3		414,615	107 684	82,796	21,687 194		274,167	114,730	1,155	19,765		170418	12,874	100	£
		Total	Parame	,	•	934 948	398,827	297,974	53,163	870		216,621	279,480	180,944	46,486	743	400.007	50.05	38,485	23,214	3		805,683	347,011	159,748	45,441		728,947	228,270	142,981	294 294		76,725	24,981	003	23
	:		Age-group			-	0-14	1534	33-05 60+	Age not stated	: :	Total C	12.34	25.59	+00	Age not stated	1		15.34	37.59	Ave not stated		Total	7.5	35.59	60+		Total	15-34	25.29	00+		Total	15.31	- 49	Age not stated
		F	ı pă l	Þ	64		+					œ					,	•					H					ĸ	٠				-			
			State/District.		-	1	16 MACAUR	TOTAL EST															15 PALI	DISTRICT												

		19	-
	. (f e		TABLE B I
	91	40,1746 40,174 50,221 17,040 20,231 4,700 50,232 4,700 50,232 4,700 50,232 50,234 50,234 17,000 18,337 50,234 17,000 18,337 18,730 18,337 18,730 18,337 18,3	23,475 134,644 34,802 34,802 18,417 110 110 14,246 4,527 4,527 1,577
7	- 12 H07.55 W	1988 Barres	14,200 2,400 2,400 1,200 1,200 1,200 1,000
ones.	IX III Dother Services (integration of the control	525 : Magant	25. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12
AGE-GE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TEN SERIER TROP	7,877 4,068 130 16 1,628 1,628 2,039 1,628 2,08 2,08
BROAD	VIII Tall Tall Tall Tall Tall Tall Tall Tal	11: 2	* # * # * # * # * # * # * # * # * # * #
ex and	711 V11 V11 Considerated States Penales States 22 23 23 23 117 1150 2117 1150 2117 1150 2117 1150 1117 1150 1117 1150 1117 1150 1117 1150 117 1150 117 1150 117 1150 117 1150 117 1150 117 1150 117 1150 117 1150 117 1150 117 1150 117 1150 117 1150 117 1150 117 1150 117 1150 117 1150 117 1150 117 1150 117 117 117 117 117 117 117 117 117 11	4,428 1,963 1,176 1,176 1,176 2,63 2,63 3,63 3,63 3,63 3,63 3,63 3,6	1,216 72 72 73 8 8 605 400 18
ED BY S	Tracks and Compered C	25 : 17 2 27 27 27 27 27 27 27 27 27 27 27 27	18 28 28 18 18 18 18 18 18 18 18 18 18 18 18 18
B-I-WORKERS AND NOR-WORKERS CLASSIFIED BY SEX AND SECAD AGE-GROUPS—cont.)	Tr T	3, e.v., 2, 2,	25.13 25.473 21.06.3 11.55.0 27.3
KERIS	17. The second s	. 2552.5 . 2	
ON-WO	The Manufacturing of the Control of	# 1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
AMD N	55 May other hold of the state	4.845 2.317	2 201
ORKER	At Household Industry	75.0 4.18 4.18 23, 23, 23, 24, 23, 24, 23, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24	867 4,339 867 4,339 862 2,539 81 1,631 158 1.58
114		7,152 1,677 1,677 1,151 1,151 1,163	2,168 1,003 877 157.
,	, , , , , , , , , , , , , , , , , , ,	Б н д	e e e e e e e e e e e e e e e e e e e
	State/Deci 2 16 Nacaur District	DISTRICT	alia(disconsinitation—4.,
		24 24	ilayalı

B-I-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd. WORKERS

						l		-		-	H H	Manng,	ffr Quartying.
	٠,	3	į	Protect Donnletton		Total	Total Workers	As Cultretor	vator	As Agricultural		Fishing, He Plantations and Allied	Fishing, Meeting and Plantations, Orchard and Allied activities
State/Dustries	, # p	Age-group	Persons	Makes	Females	Males	Females	Males	Fernales	Males	Females	Malce	Females
-	, ~	6	•	10	9	٠	89	6	æ	7	75	23	*
16 BARMER DISTRICT		Total D.14 15-34 23-76 60-1. Age not stated	286,333 217,268 115,841 30,048	347,811 161,084 118,654 62,636 15,082 15,082	301,983 135,249 19,612 53,035 74,961	215,618 30,613 113,457 50,943 10,560	121,262 21,494 64,017 31,764 3,287	184,871 25,923 97,711 51,949 9,335	113,124 18,012 61,181 20,911 3,120	3,42,4 2000,5 717 98 3	2,319 36.4 1,296 56.9 56.	1,438 655 255 305 35	3151
	#	Total 0-14 13:34 83.39 60+ Age not stated	2670,084 267,431 203,431 27,130 230	328,553 141,860 111,648 58,058 14,210 14,210	283,531 127,571 02,278 49,600 13,801	204,898 30,283 107,537 57,046 10,029	119,356 21,353 31,160 3,318	183,773 23,735 97,162 51,636 5,239 8	112,266 17,234 67,711 3,104	3,384 2,599 1,987 705 03	2,308 2,858 1,287 597 50	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	48 9468 4468 8468
	Þ	Total 0 14 10 34 85-59 60+ Age not statest	29,710 16 902 13,340 7,804 1,933	21,258 1,224 7,000 4,148 863	18,452 7,678 8,334 1,070 14	. 10,739 372 3,897 531	1,906 1,001 1001 1001 1001 1001 1001 1001 1	1,098 740 373 96	825 50 50 51 51 51	\$#31£#:	#:ºº::	<u>ដី </u>	r:::
17 JALOR DISTRICT	H	Total 0-14 15 34 35 59 60+ Age not stated	547,073 236,282 172,888 106 704 30,335 970	285,081 122,159 90,260 15,033 15,032	261,991 114,123 82,638 49,671 15,256	167,788 21,476 83,204 67,982 9,110	83,075 12,133 45,508 23,127	726,844 15,933 04,069 7,004	70,275 9.947 39,160 19,333 1,835	9,113 2,333 4,691 1,918 1	5,973 905 1,706 154	8008 8088 8488 8488 8488 8488 8488 8488	888 888 888 818 818 818 818 818 818 818
	E	Total 0 14 15 34 35 59 60 + Age not etated	622,358 225,921 164,693 101,670 29,113 851	271,865 116,586 85,003 51,249 14,511	250,493 109,335 78,900 47,421 14,693	160,578 21,040 81,328 49,447 8,750	81,278 11,901 44,545 22,537	124,935 15,730 63,760 33,384 6,837	69,459 9,823 39,715 10,116	8,929 1,304 1,777 1,563	825,8 108 157,7 157,1	11,11 818 827 830 817	788 345 145 145 156
	Þ	Total 0 14 15 34 33.59 60 4. Age not stated	24,714 10,361 8,985 4,924 1,225 119	13,216 5,573 4,357 5,674 671	11,498 4,785 3,728 2,250 654 78	24,208 24,26 27,25 26,0 1	1,797 231 532 71	1,909 203 675 147	818 124 30 30 30	\$ 50 cc :	₹188°.:	25 28 EE :	50 88 :

	i	august 1	and disconnection will be					WORKERS				1	[,		1
			Δī		۵	j.	M		Į,	-	TII.	-	Ħ		ĸ
i	. 64	At Hou Indu	At Household Industry	In Man other the hold In	In Manufacturing other than House- hold Industry	In Construction	ruction	In Trade an	In Trade and Commerce	In Tr Storn Commun	In Transport, Storage and Communications	In Other	In Other Services	Non-	Non-Workers
State/District	4Þ	Males	Females	Kales	Females	Males F	Females	Males	Females	Males	Females	Makes	Females	Males	Females
	6.9	12	36	11	18	19	ន	ដ	ij	E	75	ដ	ş	11	84
16 BARNER DISTRICT	۲	21.6 23.5 25.7 25.2 25.2 25.2 25.2 25.2 25.2 25	4,416 1,540 1,562 860 154	1,205 30 663* 448 645 64	g==#4 :	174 825 825 835 835 835 835 835 835 835 835 835 83	23-88 : :	3,560 11.5 3,5607 5,007 5,007 ::	213 103 177 181	1,080 1,080	p- ; to ; -	5,989 1,42 1,805 1,505	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	120,429 1,20,429 5,197 4,532 4,532	113,721 113,723 33,945 21,291 10,574
	æ	7.50 20.51 20.50 20.51 20.51	3,725 1,776 1,865 664 130	\$03 121 163 163 36	8*8°::	22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	8485 : :	4,468 76 76 1,930 303	55 55 55 55 55 55 55 55 55 55 55 55 55	352 352 :	₩::::	2,043 85.8 85.8 85.8	82779 :	121,655 111,577 1,642 4,190 1,350	184,175 106,218 28,753 18,539 10,573
-	Þ	1,758 151 877 838 90	681 397 196 24	802 18 18 280 38	쪽_^ 휴일4:	248 148 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	# : 2 : : :	2,993 33 1,450 1,301 202	\$ c & ¥ c :	\$25 \$4 £55 £55 £55 £55 £55 £55 £55 £55 £55 £5	e : ;°~ ;	2,938 1,830 947 83	182 051 55 55 55 55 55 55 55 55 55 55 55 55 5	10,538 4,852 1,086 333 117	16,546 12,521 12,001 11,001
17 JALOR DISTRICT	H 1 ,	11,449 1,847 1,847 1,432 1616 18	3,311 508 1,512 1,052 149	1,202 46 461 467 1.502	750 4 2 0 :	237 237 237 337	7 2 2 2 2 2 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4	7,707 113 3,183 3,668 743	377 377 178 136 13	: 253:5	:::::	8,159 4,835 2,465 318	2,595 379 1,330 788 08 198	117,285 100,683 5,056 4,941 5,973	178,916 101,991 26,544 28,544 313
•	#	10,845 1,700 1,700 1,700 1,700 1,000	2,993 1,349 942 141	878 874 33 33 35 35	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	: 23883	85224 :	6,536 84 84 3,113 672	5 8202 :	362 130 4 :	:::::	5,927 3,466 1,791 265	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	111,287 95,546 4,575 4,802 5,761	169,245 27,434 24,536 11,365
	Þ .	200 51 :	318 31 163 110 8	: 1372°	84254:	306 130 130 130 130 130 130 130 130 130 130	#==:::	<u>다</u> 망충음요 :	\$-55 × 1	85 :II: 85 - :	::::::	85.45 54.55 1	317 38 174 18	6,008 6,137 481 739 211	9,701 2,753 1,718 583
M/B(D)15CORs jasthan (a)	than	(e)										,	:	2	Ď,

AND BROAD AGE-GROUPS—could.	
вколр	
SEX AND	
H.	
CLASSIFIED	
TO NOW WORKERS	
	2

	1	AND NON-WORRERS CLASSIFIED BY SEX AND BROAD AGE-GROOTS	AND NON-	WORKER	S CLASS	FIED B	Y SEX A	1D BR04	ID AGE	1000			
	ī	-Wokatas							Wone	2		E	
								-		Ħ	[a]	In Mining, Quarrying,	801.523
											J) F	vestock, J	ting and
										A Agreeditu		Plantations, Orchards)rehards
							m and other same	As Cultivator		labourer	1	a summary	[.
	ŧ		Total	Total Population	-	i di	ŕ	1		Malen	Fomsles	Males	Females
Seata/District	483	Age-group	Damons	Males	Females	Males	Females	Males	remaies		9	22	*
				,	•	t-	so	0	9	=	2		
-	65	**	4	0	•							180 0	1,360
•				***	72.0	405 900	88.078	49,791	20,527	5,047	25	9	80
48 STROHI	H	Total	352,303	16,373	71,888	9,672	4,649	3 108	10.808	4,316	\$113	869	33.
DISTRICT		15.35	109,638	59.134	53,539	37.862	13,360	18,421	6,887	1,612	1	118	ş-
		35.19	18,171	20,00	#6.8	5,520	00,	3,170	7		-		
		Am not stated	93	읩	=	2	•	•			A KAR	1,753	1,290
			904 656	150 276	144.280	86,560	35,427	18,727	20,126	200	132	38.	22.5
	×	Total	124,247	63,921	60,328	9,312	17 682	24,345	10,703	080	100	Ē	313
		15-31	90,160	41,047	102	29.816	12,274	17,940	6,712	97. 97.	12	82	g-
		81.50		800	1,45	668	900	3,075	-	:	,	:	•
		Age not stated		25	22	2	•	•		9.	108	323	ę.
		-		20.00	97 470	15.740	2,849	1,064	5:	4	ğ	2	n oʻ
	Þ	Total	57,747	10,01	1,562	380	168	Ş	5	920	*	2	5.5
		15.31	19,233	10,147	8,784	8,711	9	2 2	12	=	s -	2 23	61
		37.78	11,751	0,423	9	621	8	8	13	1	٠ :	:	:
		+8	13	-	•	0 1	:	:	:				9000
		Age not stated				240	A04 E02	924.369	182,451	5,178	5,083	9	1,619
AS RUTTURA OF	۲	Total	265,797	1	290	37.445	29,470	23.207	23,40	663	46,	4,570	7
DISTRICT	,	7	22,101	123.157	139.13	141,469	104,878	110,094	69,63	1.497	1.73	1.11	9 59
		35.59	'-	104,917	88,051	102,5%	64,343	11023	2,090	100	900	-	?:
•		+ 99	5,67	176	\$30	8	146	12	12	:	:		
		Age not stated					500.057	503 F05	-	4,953	4,963	10,619	
	æ	Total	802,364	420,296	382,068	36,933	10,150	130	23,338	642	025	8	12
		1011		140,372	198,994	135,084	102,349	108,784		1.425	1,690	1,540	
		33.53	179,882	97,11,	£,13	97,12	6.853	10.785		195	197	, -	
		+8		891	513	26		17		:	:		
		We more some									61	٤;	
	Þ	Total	83,533			_							91
		15:34	22,024	11,805	10,219	986	6,00	1,310	825	12	25	123	
		35-50	13,989								en en	2 :	٠:
		Age not stated	٠			:	-	:	:		ì		

:

:

	•	State/District		18 SIROHI DISTRICT			19 BHLWARA DISTRICT		
	Ħ	#P	94	۳	¤	Þ	H	¤	Þ
Ě	At Honseheld Industry	Males	23	14,557 1,967 6,481 7,348	13,514 1,542 5,974 710 8	200 800 460 460 460 460 460 460 460 460 460 4	23,539 8,034 8,395 9,747 971	21,507 7,994 7,856 4,754 901	1,033 30 303 103
*		Feroales	92	4 844 812 812 813 813 813 813 813 813 813 813 813 813	4,308 1,812 1,850 1,550 1,550 1,550 1,550 1,550 1,550 1,550 1,550 1,550 1,550 1,550 1,550 1,550 1,550 1,550 1,50 1,	34553 5455 5455 5455 5455 5455 5455 545	8,208 2,387 2,528 365 1	7,586 3,352 2,174 1,709 331	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	In Manufacturing other than House- hold Industry		7.	953 253 105 105 105 105	828 838 812 30 30 30	902 903 383 40 10 10 10 10 10 10 10 10 10 10 10 10 10	5,084 2,883 1,827 190	2,034 03 1,207 680 74	3,060 31 2,675 1,238 118
		Femeles	8	3 =23° :	∄ ≃88° :	8 :555° :	38 308 308 48	384 126 126 136 136 136 136 136 136 136 136 136 13	871 801 8145 83
F	In Const	Kales F	13	2,026 1,119 781 71	55524 :	84. 144. 260. 17. 17. 17.	2,080 43 1,216 766	1,348 825 875 875 30	33.1 311 311
	In Construction	Females	ន	2 8822.	18 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	£68 ::	200 177 88 88	888 854 152 153 153 153 153 153 153 153 153 153 153	8-87-
TIA.	In Trade and Commerce	Males	12	5,107 2,343 100,4 101	77,4 1,201,1 1,831,1 1	88, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	10,013 4,257 4,827 863	5,844 59 2,910 3,301 574	3,169 6 1,347 1,528 288
		Females	ä	875 277 24 :	8. 2.2.2.5.2.2.5.2.2.5.2.2.5.2.2.5.2.2.5.2.2.5.2.2.5.2.2.5.2	15 25 25 E	385 183 163 171	307 307 121 121 121	8.110
IA	In Transport, Storage and Communications	Malos	g	3,514 2,109 1,341 56	486 455 120 120 1	2,550 1,555 272 1	1,589 15 1069 20 20 1	454 400 151 15	935 858 858
TIII.	ort, nd tions	Females	ដ	es :::	e :== ; ·	g ·12 ; .	* :°° = ::	es : es == 1 : :	₩;Ħ::
Ħ	In Other	Males	23	14,498 850 8,154 4,867 611	8, 4, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	6,020 145 145 2,073 167	16,441 577 6,278 5,908 595	10,868 459 6,163 3,841 402	5,573 111 3,112 2,157 193
	In Other Services	Females	28	5,857 758 2,7173 2,048 1,49	4,678 403, 403, 203,1 711,	1,181 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,	4,819 333 1,793 261	8,646 297 1,337 201	25. 25. 25. 25. 25. 25. 25.
и	Non	Males	13	78,553 66,721 6,900 7,173 7,07 7,07	83,718 3,700 3,704 3,102 4,102	14,837 12,112 375 605 5	155,638 140,340 7,638 2,363 5,067 150	137,964 127,957 2,208 2,001 4,596 142	15,644 12,383 2,420 362 471
u.	Non-Workers	Females	Si	183 92,536 13,536 1,934 1,934	108,853 55,845 27,091 19,449 6,448	24,521 11,334,1 1,495,1 1,406,0	200,651 130,920 34,333 16,461 16,461	182,011 119,719 26,645 20,219 15,000	24,840 11,201 7,690 4,392

23

E-L-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS—could.

		H	State/District R Age	•	DISTRICT T Total DISTRICT 16-34 35 59 60+	7 Total 0-14 15 34 35-59 69-4 Age m	U Total 0-14 15-34 35 59 85 60+	CHTORGARH T Total DISTRICT 15 34 35 59 4 4 4 50 4	R Total 0.14 15.34 3.5.56	U Total 0-14 15-34 15-34 35-59 80+ Age n
			Age Sroup	•	Total 0-14 16-34 35-59 20-4 Age not stated	Total 0-14 15 34 85-59 89-+ Age not stated	Total 0-14 15-34 25 59 00+ Age not stated	Total 0-14 16 34 35 29 60+ Are not stated	Total 0-14 37-50 60-+ Age not stated	0441 0-14 35-59 90+ Age not stated
		Tota	Percons	•	1,484,276 818,006 489,752 297,242 64,824	1,804,277 555,523 426,629 56,605 1,379	459,999 43,483 56,123 33,286 8,132	710,132 284,813 239,707 32,829 32,839 291	642,448 257,478 217,839 137,680 29,241 29,241	87,689 21,335 21,868 14,803 3,708 88
		Total Population	Males	ю	755,854 319,535 244,850 158,233 31,918	569,552 230,522 214,413 133,948 27,955	85,789 33,013 30,476 3,034 8,034	867,012 147,979 122,111 81,181 15,608	231,576 123,500 110,865 73,142 13,771	35,638 11,473 11,246 1,637 1,637
4		d	Females	0	709,925 298,471 297,863 139,010 32,976 705	834,725 269,001 212,216 124,108 28,737 665	24,200 25,470 25,647 4,139 40,4	343,120 136,834 117,596 71,301 17,231	311,067 123,972 106,974 64,538 15,470	32,063 10,862 10,622 1,761 45
		Total	Malos		462,619 58,262 525,973 154,458 23,753	420,131 57,340 137,238 21,336	42,488 913 21,877 2,457 11	25,263 25,385 116,891 79,696 12,309	24,959 24,893 107,027 71,959 11,079	18,204 402 8,864 7,697 1,250
		Total Workers	Females	•0	310,934 50,647 160,670 90,698 8,867	301,844 50,084 155,960 87,405 8,346 49	9,090 8,090 8,010 8,010 8,010 8,010 8,010	179,152 24,611 92,803 55,232 6,505	173,213 24,175 80,885 52,033 6,216	5,939 4,26 2,299 2,299 2,299
ĺ		As Cultivator	Males	G	250,327 41,205 172,018 118,459 18,571	347,644 41,038 170,858 117,365 18,302	2,683 1,167 1,087 2,69	178,305 17,713 88,010 61,096 9,620	178,716 17,498 86,896 00,053 9,263	2,589 175 1,114 1,043 257
WORKERS	H	frator	Females	10	265,234 37,544 141 498 79,165 6,889	263,506 37,356 140,638 78,544 6,029 39	2,728 188 188 800 62 159	152,747 10,731 80,740 47,508	150,601 19,015 79,685 46,737 5,264	2,146 216 1,075 171 84
8	-	As Agricultural labourer	Malos	Ħ	6.903 1,182 3,870 1,610	3,685 1,147 1,502 1,502 1,502	242 35 185 108 25 1	7,677 1,006 1,955 1,955	7,415 980 4,337 1,875 1	88.4.28 a :
	Ħ	- (Females	12	6,512 8,537 1,884 269	6,223 813 3,377 1,779	28 25 25 25 25 25 25 25 25 25 25 25 25 25	9,318 4,855 2,963 511	8,965 9,555 12,538 1484	និងខ្មែក :
	In Minng, Quarrying, Livestock, Forestry,	Plantation and Albed	Males	£	9,564 7,561 1,134 1,134	8 5 2 4 17 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	35.0 30.0 30.0 30.0 30.0	5,869 1,064 1,036 167	2,049 1,924 1,061 146 146	88 64 14 EEE :
	Ouarrying Forestry	Orchards etirities	Females	2	25.5.4 25.5.4 25.5.4 20.5.4 20.5.4 3	24.4 25.4 25.6 25.6 25.6 25.6 25.6 25.6 25.6 25.6	\$2 82 82 83 83 83 83 83 83 83 83 83 83 83 83 83	25.5 20.0 30.0 30.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	2,458 1,130 897 897 396 63	\$20£ :

B-I-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd. WORKERS

.

		Non-Workers	Fernales	e:	297,891 247,824 77,103 19,312 24,009 653	232,881 218,517 56,256 36,701 20,331	85,110 28,907 20,937 11,611 3,618	163,968 112,233 24,793 18,069 10,726	187,854 99,797 17,056 11,655 9,251	28,114 12,426 7,707 4,464 1,472
	н	Non-Y	Males	13	292,732 261,273 18,916 3,774 8,175	249,421 227,173 16,317 2,720 6,619 592	43,311 92,100 8,534 1,034 1,136	153,749 122,694 6,220 1,515 3,299 121	116,417 108,613 3,838 1,173 2,712 81	17,332 13,081 2,382 342 587 40
	-	ervices	Females	56	7,884 4,168 2,604 430	4,768 556 1,414 551	3,036 104 1,190 1,190	4,448 307 2,211. 1,605	3,814 1,676 1,159 1,159 1,159	1,154 33 536 60 60
	×	In Other Services	Males	ž,	33,165 1,458 18,736 11,669 1,285 71	17,641 1,149 10,569 5,378 537 8	15,524 8,167 8,101 8,101 9	13,590 445 7,457 5,147	8,000 355 4,516 2,829 300	5,590 2,941 2,318 2,40
			Females	ĭ	8.222. :	# 22 ::	\$155°;	‡:∞≈ . :	° : □ ° ' : :	# .u.a ::
	VIII	In Transport, Storage and Communications	Malen	ន	5,485 3,431 1,914 80	1,491 17 886 560 10	3,994 3,553 1,345 61	1,838 1,537 1,532	85 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	911 538 355 15
			Females	21	1,789 136 827 705 118	82 25 25 25 25 35 35 35 35 35 35 35 35 35 35 35 35 35	95 32 32 33 34 35 35 35 35 35 35 35 35 35 35 35 35 35	250 240 250 250 250 250 250 250 250 250 250 25	370 34 157 156 23	28. 28. 28. 28. 31.
1	IIA	In Trade and Commerce	Males	13	18,919 181 181 8,343 8,721 1,670	10,911 127 4,877 5,020 884 3	8,008 54 3,463 3,701 2	8,468 3,624 3,029 826 2	4,680 40 2,109 412	8,778 2,28 1,516 1,820 1,414
		retion	emales	ន	1,581 222 393 48	785 141 151 151 151	불유축원합 :	967 74 208 111	834 77 181 184	8461ci :
	M	In Construction	Males Females	2	6,924 2,87 3,682 1,73 2,18 6	2,838 206 1,594 963 67	4,036 81 2,085 1,756 161	4,000 106 2,547 1,245 101	3,033 95 95 854 58	231 231 13 13 13 13 13 13 13 13 13 13 13 13 1
			Females	38	7271 881 882 83 83 83 83	976 123 14 485 485 485 485 485 485	304 101 114 114	\$24 00 5 E :	\$2 55 E	850 250 25 :
	٢	In Manufacturing other than House, hold Industry	Malos	11	8,549 316 4,958 2,913 361	3,709 1,208 1,508 1,53	4,840 132 2,784 1,705 203	3,580 1,549 1,533 1,833	1,418 55 825 469 469 67	2,163 44 1,124 1,124 130 130
			Females	16	19,009 6,309 7,303 4,581 756	4,020 6,441 6,020 650 650	1,639 110 863 863 861 106	2,775 2,775 2,727 1,947 328	8,084 1,879 1,297 2,15 3,15 3,15 3,15 3,15 3,15 3,15 3,15 3	1,693 112 848 650 83
	æ	At House hold Industry	False	22	22,784 7,080 8,334 5,344 1,124	20,537 7,930 7,930 4,415 953	2,257 500,1 1,100 1,100 1,110 1,111	12,945 4,005 4,874 3,368 697	11,220 3,930 4,054 5,660 5,75	25. 25. 26. 26. 26. 26. 26. 27. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28
		5 +5	ap.	6.5	F	rs.	ь	H	æ	.
		i	State) District	-	20 UDAIPUR DISTRICT			21 CHITORGARH DISTRICT		•

B-1-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS-contd.

-	į	B-I-WURKERS AND MON-WO	Marion of						WORKERS	1			[
								-		Ħ		III In Mining, Quarrying, Livestook, Forestry	Porestry.
	5		Total	Total Population	_	Total W	Total Workers	As Cultivator	vator	As Agreentural	dtural	Frahing, Hunting and Plantations, Orchards and Albed activities	Orchards activities
State Dutrict	421	Age-Stonb	Persons	Malos	Females	Malos	Females	Malos	Females	Males	Females	Males	Fernales
-) es	**	•	10	•	-	80	6	9	==	21	13	z
22 DUKCARPUR DISTRICT	H	70th 0.14 15.34 35.59 60+	406,944 189,513 127,953 74,761 15,247	204,842 96,041 62,645 38,477 7,033	202,603 93,473 64,567 38,284 8,214 65	119,183 17,671 55,894 37,538 4,848	95,863 17,839 45,897 2,197 5,197	103,210 15,130 50,912 32,771 4,344	88,277 14,856 46,953 24,335 2,028	211 250 211 213 34	2,082 443 1,087 503 30	2,059 1,728 102 102 3	2,361 1,970 1,970 117 32
	ø	Age not stated Total 0-14 15-34 37-59 60-4 Age not stated	385,534 190,244 120,277 70,512 14,333	193,246 91,148 50,036 36,275 6,622 105	192,285 89,996 61,181 34,237 7,711	114,198 17,778 56,306 35,459 4,624 31	94,675 17,755 40,259 25,506 2,150 5	102,867 15,113 50,733 32,626 4,322	88,078 14,734 46,845 24,270 2,024	2,164 548 1,161 410 45	1,932 443 993 468 29	2,002 1,724 180 130 3	2,823 1,963 219 108 31
	p	Total 0 14 15 34 33 59 60+ Age not stated	21,416 9,269 6,975 4,340 914	11,096 4,493 3,589 1,202 411	10,214 4,376 3,386 2,047 503	4,985 93 9,588 9,07 1,07 1,05	1,188 74 638 429 47	25 17 17 17 17 17 17 17 17 17 17 17 17 17	8 2287.	#a. E.a. : :	8 .88.	₹488£.	Bu⊈c∟ :
23JBANSWARA DISTRICT	•	Total 0 14 15 34 33 79 60+ Age not stated	475,245 220,911 149,395 85,679 19,018	241,102 112,715 74,671 44,609 8,524 193	234,143 105,196 74,424 40,859 10,484	140,488 19,490 70,657 43,874 6,424	101,654 14,997 54,865 29,614 3,171	122,475 16,048 62,018 38,798 5,801	92,789 11,938 61,282 26,628 2,944	2,194 484 1,296 373 40 1	3,336 561 1,847 835 93	1,899 1,693 1,88 87 17 17	1,534 1,347 85 10 10
	æ	Total 0.14 15 34 35 59 90+ Age not stated	459,415 210,014 141,351 80,832 17,999	223,290 107,115 70,904 42,160 8,019	222,125 102,933 70,547 38,672 9,903	134,594 10,364 67,594 41,486 6,129	100,348 14,931 64,219 22,030 3,111	122,187 13,038 61,839 38,476 5,774	92,637 11,923 51,204 26,567 2,936	2,180 481 1,288 371 39	3,812 560 1,834 90 90 :	1,807 1,591 162 39 15	1,495 1,305 30 80 80 80
	Þ	Total 0-11 15-34 35-59 60-4 Age not stated	24,830 30,863 8,044 4,826 1,096	12,812 5,800 4,167 2,539 505	12,018 5,263 3,877 2,287 591	5,872 3,063 2,388 2,388	1,306 68 646 534 60	82° 831°°.	162 175 178 8 :	4 €0001:	4-Ern:	84884:	8 48534 ;

				r							
		×	orkers	Males Females	85	106,729 75,643 14,670 10,349 6,017	97,613 11,5,11 11,6,13	64 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	132,489 93,199 12,534 7,533	121,777 86,002 16,328 10,693 6,793	10,712 5,197 8,231 1,753 531
			Non-Workers	Males	22	85,159 75,170 3,791 2,195	79,048 73,370 2,740 816 1,098	6,111 1,001 1,001 1,001	100,636 93,235 4,314 825 1,100	83,696 87,751 3,210 674 1,890	6,940 5,474 1,104 151 101 1
-contd	1	-	Services	Females	28	1,247 184 300 39 38	259 259 259 23	250 131 151	1,030 72 394 394	. 55 151 158 158	. 854 ct st 874 ct st 875
GROUP		Ħ	In Other Services	Males	22	4 2012 212 213 213 213 213 213 213 213 213 2	2,976 171 1,980 1,680 55	1,930 1,063 41	5.418 1.03.224 1.83.24 1.55.5	2,609 68 1,715 716 51	2,807 45,1070 1,079 1.07
O AGE			1	Females	2	::::::	:::::	::	. ಪ್ ಟಾಣ . :	തതനത : .	. m . m m · ·
ND BRO		VIII	In Transport, Storage and Communications	Males	, Fi	362 241 109	00 2°16°17 :	252	. 22 22 201 201 201 201 201 201 201 201 20	20222	181 82 :
B-IWORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd		IIA	eree	Females	ş	25 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	85 85 ¥ .	\$*\$\$T	363 138 146 18	85 85 85 85 85 85 85 85 85 85 85 85 85 8	200 18 88 11 11
FIED B	WORKERS	-	In Trade and Commerce	Males	ដ	3,124 28 1,432 1,456 3	950 950 808 811	1,128 482 547 93	3,128 1,389 1,443 214	2,000 43 948 892 115	1,128 37 441 551 59
LASSI			ruetion	emales	8	<u> ಜ</u> ್ಜಜ್ಜ : :	ã~4÷ ; .	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	మైబబ్బి	축~일 : r :	2428 ::
KEERS (IA	In Construction	Males Females	13	621	84.88u :	201 101 101 101 101 101	482 133 200 13	85.2 8.5 ± 5.0 :	818 821 821 8 :
-wor			returing A House- ustry	Females	18	355 205 115 10 10	884250 :	ğ 254.	851 853 853 : .	55 88 : :	ឌ្គបន្តន្ល : :
40 XO		>	In Manufacturing other than House- hold Industry	Males F	11	14.28. 14.28. 14.28. 14.18. 16.18. 16	359 359 194 16	510 282 31 31	22 218 118 118	350 1102 126 126 18	403 228 146 23
ERS A)			- 1	Females	91	34 34 34 34 34 34 34 34 34 34 34 34 34 3	1,050 2,050 4,150 1,050	85 25 25 11 11 13 13 13 13 13 13 13 13 13 13 13	2,356 945 881 580 50	2 936 395 895 84 1	216 811 855 4 :
WORK	į	A	At Household Industry	Malea	35	1,626 159 872 530 530	152 152 418 418	289 146 115 20 1	3,781 1,134 1,532 133	3,230 1,124 741 110	234 234 234 234 234
B-1			EFA	40	44	H	æ	Þ	H	PE .	Þ
			1000	Satisfier lange	-	DISTRICT DISTRICT			B BANSWARA DISTRICT		•

B-I-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS-costid. WORKFRE

	B-I											•																		
١	arryla ,	ng and Prchards activities	Temales	Ξ	639	Ē	136	13	.)	22	<u> </u>	9	:	₫"	.2.	e -1	:	2.017	12.5	8.3	!-	2.625	5,5	703	:	-	ΣĒ			
	in Mining, Quarryla	Flahms, Hunting and Flantations, Orchards and Allied activities	Males I	13	200	100	75	2		1,170	II II	ŧ		252	12	<u>.</u>	::	010		2,639	2 -	7.795	20.5	# £	-	1.284	233	축약	:	
	ď.		la la	9	: }	8,68	2,100	12	:	3,844	2,030	118	:	ģ	e 5	=	• :	***	100	5,740	- 268	48 089	0.01	5,002	;-	867	E	±°	:	
	E .	As Agricultural	Mollon		:	6,740	8	25	-	6,513	100	9	-	133	2 3	200	ž; :		24,818	6,517	;; *	20,000	313	0.413	8	970	200	₫=	:	
			٠.		2	40,563	10,00	13,017	:	40,058	21,840	078,21	;	505	2 5	Ē	8		80,522 8,177	10,738	3,017		90,186	010,01	16,2			£8		
	-	o de la constante de la consta	As can		G.	67,255	33,717	3,180	6	610,83	33,24	21,544	,	4 924	Ŧ.	25	ž		135,223 8,411	65,807	8,40 3,50 3,50		133,715	52,078	25	,	, 21-5	1 1 1 1	:	
			·	2	œ,	51,469	5,704 97,200	17,00		48,643	20,010	15,741	:02'1	9000	110	305	951		128,413	100,000	7.	:	121,408	62,842	4,510	: ;	52.5	010 010 010	-	
			Total	Male	t-	108.927	10,17	38,107	7	93.461	9,881	35,14	4,236		13,465	6,430 5,953	105	:	262,351	135,677	13,510		216,599					27. 27.		
				Females	9	410 817	62.69	32,160	5.05 10.05	425.984	11871	138	2.5		12.53	8,098	508	9	401,208	137,947	18,515	2	327,059	110,222	12,000			55.55 55.55		
			Total Population	Malos	10	10100	11,331	39,311	7,163	10000	13,017	32,039	6,032	•	27,286	8,4	1.1	2	447,181	14.8.591	7.71	629	360,350		14,174			18,811		
			Total	Persons	,		338,010	100,173	14,136	1	120,963	92,975	11,707	693	51,739	16,108	. 6	20	848,389	284,438	35,259	1,190	688,809		29,240		160,080	0.0.00 0.0.00 0.000		
	٠			Age group		,	Total	1534	+00	Age not stated	70tal 0 14	1237	- PO	Age not stain!	Total	1011	33 59	Age not stated	Total	10.7	5 15 5	Age not stated	Total	15 34	2 2 4 3 4	Age not stated	Total	32.5	Age not stated	
•			٤	K.	,	•	۳				=				Þ				H				æ				Þ			
				State/District	•	-	24 BUNDI	DISTRICT	,										os Kinta	DISTRICT				•						
																				•										

B-1-WORKERS AND NON-WORRERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contal.

		In Minute, Quartying,	Plantations, Crimera and Albed notivities	Jelle Femeles	MAIN	13 14	3,462		1000	0.00	£ 6	£8.	ξξ. §	2.08 6. 180 1.08	8001 64 . 1988 1581	724 799 1,088 1,321 750 750	724 799 1,088 1,321 550 8.3	724 724 1,088 1,088 1,331 550 8.3	20 128 128 128 128 128 128 128 128 128 128	25. 42. 42. 42. 42. 42. 42. 42. 42. 42. 42	28. 28. 28. 28. 28. 28. 28. 28. 28. 28.	200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20
	Ħ	ļ.	As Agricultural	ì	Form	2 1	Ī	1,387						_	-	-	-	-	-	•	•		
WORKERS				Í	Females Males	9	Ī	7,827	٠					-		-	•	E STAN	1 11-1-14 x	11-1-14 a	Harry A	STATE OF THE PARTY	1 11-1-11
	-	•	As Cultivator	1	Males Fe	c	407 004	7,820	53,361		8,061	8 061	8,061 8	8,061 2 106,938	8,061 3 106,938 7,793 32,947	8,061 106,938 7,793 32,947	8,061 106,938 7,793 52,947 38,229 7,977	8,061 1,793 1,793 38,294 7,577	-	-	-	-	-
			Total Workers	{	Females	80						4, 10,							, 00-461,	, 0549	, weath	, weath	
	Į		Total	1	Males			•				10,613		_	-	-	-	-	-	-	~	-	•
				101	Females	-		•					11,737				••	•	••	••		**	
				Total Population	Males		,						13,226										
				ğ	Persons	٠	•	_	-	١			24,963 24,963 1550										
					Agegroup	•		Total	2 2 4 5		33.53	33.59	35-59 60+ Ape not stated	35.59 604- Age not stated Total	25.59 60+ Ape not stated Total	33.59 60+ Age not stated 70tal 0.14	35.59 60-+ Age not stated 7.14 15.34 35.59 60-+	35.59 60-4 Age not stated 0.14 15.34 35.59 60-4 Age not stated	35:59 60+ Ape not stated Ape not stated 35:59 60 of Ape not stated	35.59 60+ 60+ 70tal A-14 A-15.34 35.59 60+ Age not rested 70tal	35:59 60+ Aye not stated 70tal 0-14 15:34 35:09 60+ Age not stated 70tal	35.59 Age not stated Age not stated 0.14 15.34 35.09 Age not stated Age not stated Age not stated Age not stated	25.59 25.59 Apr not stated Apr not stated 15.34 15.34 Age not stated Age not stated Age not stated Age not stated
				۲	#F	,	61	۲						•	æ	æ	f ee	æ	# :	a 5	a s	a 5	a 5
					State District		`	28 JHALAWAR	DISTRICT														

	н	Non-Workers	Females	83	143,078	32,263	7,695	272	127,341	27,333	6,794	15,737 7,223 4,931	2,682 901	:
	_	Non-1	Malos	27	98,021	4,193	2,603	261	88,013	2,939	2,191	10,008 8,120 1,254	23	=
	l E	In Other Services	Females	92	4,668	2,277	262	:	8,999	2,038	303	24.9 24.9	8 8	:
	1	In Other	Males	8	12,485	6,648	4,677 608		8,913	3,161	438	3,572 58 1,828	1,516	;
	ļ.,	sport, sad iestions	Females	24	61 -	. 22	w	:	- :	:-	::	81.5	* ~	
	MIA	In Transport, Storage and Communications	Makes	23	893	229	ន្ត ន		439	275 154	t• ·	\$5 25 25 25	2 2	:
WORKERS	11.4	le and	Fomales	ฤ	287	124	ğ	:	254	118	œ :	143 39	10	:
_	_	In Trade and Commerce	Males	12	5,099	2,275	498	\$1	3,275	1,45 8,63 1,45 1,45 1,45 1,45 1,45 1,45 1,45 1,45	g -	1,824 20 783	887	•
	I.	In Construction	Fernales	8	364	ž	-	:	S.S.	82	٠:	845	: 1	:
	_		Males	19	1,514	203	35	:	981 52	88	\$:	283	12	;
	۸	fo Manufacturing ther than House- hold Industry	Females	81	249	88	16	:	\$ 81	8 4 °	• :	82282	· ·	
		In Mann other the hold In	Males	Ħ	2,186	1,170	3	:	1,023 28	25. 25. 25. 25. 25. 25. 25. 25. 25. 25	3:	5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5	æ :	
		ehold fry	Females	91	2,540	1,268	8	:	2248	Įř:	:	8545	£ :	
i	Ė	At Household Industry	Males	15	10,451 2,049	4,616	188	•	2,038	2,89	801	538 11 264	g :	
		ŧκ	ıp	61	H				Ħ			D		
		State Catal	Target Comment		2 JHALAWAR DISTRICT									

TABLE B-II

WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS

NOTE ON TABLE B-II

This table is similar to Table B-I except that it has been repeared for the urban areas only, indicating information separately in respect of each town, arranged territorially. It recalls Umon Table A-V of the 1951 census, except for the difference in the concept of dependency and 'work' as already stated in the fly-leaf or Table B-I.

The following abbreviations have been used for the tatus of towns:

M=Municipality

C.B.=Cantonment Board

(D)1SCORajasthan—5(a)

K AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY BROAD AGE-GROUPS-centd. B-II-WORKERS AND NON-WORKERS IN CITIES AND

233,678 539,685 227,583 77,583 77,583 680 20,163 30,041 9,310 9,310 8,420 55.555 95,59 9,05,8 1,07,9 18 Non-Workers 55 g a 855.51 87.5 197.5 101 101 40,053 27,74 83,1 1143 83,1 83,1 ម្តីអ៊ីឆឹងម Males 1,607 1,607 20,558 18,075 2,846 844. 522555 Females 25 In Other Services 773,699 5,292 151,323 11,913 79 3,840 16.4 16.4 16.4 16.4 16.4 5,88 £ 53 3,075 147 25555 842E8 : Formales Communications In Transport, Storage and 3,454 2,457 867 In Trade and Commerce Fomale WORKERS. Males 3255 436 4888 3,418 Pemales. In Construction Males 20,000 20,000 2,208 35 1,538 1,538 ther than House. In Manufacturing omales 17 hold Industry Males 1022 2,080 Females At Household 1,429 Industry Δ Males \$#**\$**#\$ 2,637 2,637 21,013 4,157 State/District/Cty/Town RAJASTHAN STATE Cajsinghpura (M) Ganganagar District Canganagar (M) Karanpur (M) Sangaria (M)

TABLE B-II

_					•				•
{	Coarryms, Forestry, unting and	Orchards	Females 13	:::::		: ::::		: ::::::	::::::
-	III In Minne, Quarreng, Lavatock, Borestry, Fishing, Hunting and	Plantations, Orchard and Albed activities	Males 12	2000	15 9 1	. 21 :22	3 : Elio Ago :	: สุขฐต : :	a :4u-:
	н	As Agroultural	Females 11	m m·;	': .		:: == (;==	: :::::	:::::
		As Ag	Males 10	155 43 43 9	: ถูกนะ	. 8488	# :0.er	: =====:	4 :-n-;
WORKERS	1	As Cultrestor	Femalos	8 :51	. 10 ***:	్ జొబ్బెక్	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	: 25 25 25 3	9-82::
		As Cu	Males	25.25 26.25 28.25 28.25	: 2025	35 : 120 120 121	8 . 44. 181 184 184 184 184 184 184 184 184 184	996 144 433 317	81228:
		Total Workers	Fomales 7	882169*	: 151 9 9 9 5 1	233 111 89	183 183 183 183 183 183 183 183 183 183	: 88 2 2 6 5 5	18 28 18 18 18
		Tota	Males	3,469 1,631 1,631	2, 5, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8,	2,492 559 1,474 840	119 2,770 239 239 238	2,819 2,03 1,510 171	25 25 21 21 21 21 32 32 32 32 32 32 32 32 32 32 32 32 32
		s o	Females 5	3,653 3,653 1,084 2,84	1,954 1,954 1,381	3,676 1,669 1,181 1,181	158 6,368 1,972 1,146	4,583 1,451 7,451 218 218	1,046 485 353 167 41
		Total Pountation	Males	10,043 4,025 3,917 1,768	85.438 1,0154 1,0154		159 7,500 3,316 1,316 33,40	5418 1,744 1,744 235 1,35	245 610 840 840 85 85 85 85 85 85 85 85 85 85 85 85 85
		Ė	Persons	17,500 1,618 6,739 2,852	9,403 4,057 3,535 1,610	8,330 3,570 1,883 1,394	60 441 60 5441 80 541684 80 80 80 80 80 80 80 80 80 80 80 80 80 8	10,000 4,037 2,103 454 454 3	223 1025 700 700 700 711
		-	dans-esy	Total 0-14 15-34 35-59	Age not stated Total 0-14 13-34 35-50	(18)+ Age not stated Total 9 Is 15 34	60+ Are not stated Total 0 14 35-59 60+	Age not stated Total 6-14 15-34 33-59 60 i- Age not stated	Total 0-14 15-34 35-59 60-1- Age not stated
			State D strict, Gfy/Town	I Hanumangaih (M)	, Raisiogbnagae (M)	Sarstgarh (VI)	% har (V)	Dhadra (VI)	Anupşerh (M)
			2	-	-	t t	••	μ ,	~

D-II-WORKERS AND NON-WORKERS IN CITES AND JOHNS ARABANDED AND BROAD AGE-GROUTS—O	AND M	DW-NC	KKEK	: :	ANI	BROA	ID AGE-G	AND BROAD AGE-GROUPS—contd.	S cont	ri				
	l	}									٤			۲
	A		-		_	T.		NII.	•	=	1	4	'	
	At Houwhold Industry		In Manufacturing other than House- hold Industry	Manufacturing for than House- hold Industry	In Cons	In Construction	T. d.	In Trade and Commerce	In T. Store	In Transport, Storage and Communications	In Other Services	Services	Non-W	Non-Workers
State/District/Att/Town 1	Males E	Fomales 15	Malon 5	Formales 17	¥82	Females	Nales 20	Females 21	Males 22	Females	Makes 24	Penales 25	Males 26	Fernales 27
Naugaanjark (M)	E-62.	Zeca : ;	Eukke.	g##~ : ;	5 7 7 5 5 F .	±.೯¤:·	8=828	*:** :	2007 2008 2008 2008 2008	ໝູຍຄຸ , ,	65. 88. 84. 84.	I • 88.4 :	3,907 3,907 708 131 131 26	7,668 3,653 2,723 1,022 333
Raldingbusgor (M)	n:22":	#4≅4~ :	មិតនិវិជ :	g-2* . :	Sot810.	63 -63 - · ;	Fogge.	n ; n ; ;	% .5g · .	- ;- : :	1,015 1,015 1,015 1,45 37	84880:	2,00,0 2,00,0 1,00 1,00 1,00 1,00 1,00 1	3,981 1,915 1,291 727 118
Kuraigarib (3A)	4-2×+ :	١: نوټ :	E 1250 :	es :=: : : :	121 123 7	n ; · ;	8 8 8 8 E	*****	: - 858 at :	f.f:::	135 184 198 198 198	84.488.44	2,162 1,842 38 38 40 41	3,443 1,673 1,662 567 146
Nobar (A)	Tekke :	;: e::	2-25-51	5-es-:	5-68a :	-::-::	5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-::-::	孩 :요ㅎ : :	::::::	878 878 878 878 878 878 878 878 878 878	8:186.	3,001 3,107 312 53 96	5,431 2,837 1,442 847 7
Thedra (20)	Enger:	n-n- : :	8252b :	= :e.e : :	g=35++:	ãuë4 : :	200 200 200 200 200 200 200 200 200 200	r :40 m ;	1: 33rd	m::m::	824 821 821 821 821 831 831 831 831 831 831 831 831 831 83	.3 -22 ::	2,283 2,283 134 15 63	3,893 2,063 1,097 541 189
Anaptarik (VI)	E:#*::	-::-::	5°54° :	\$284:.	#-#L- :	o:.:	2 css:	-:::-:	5 .2×-;	.:::::	ë :&\$¢. :	* :m- : ;	98 4 28 :	252 143 143 143 143 143 143 143 143 143 143

B-II-WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—coral

							CONTRACT	Tone				
,												1
							-		=		E	
										Z -	a Maine,	In Mining, Quarrying, Larrettock, Forestry,
State/D strict/City/Town	Фе-егопо	Į.	Total Population	8	Total	Total Workers	Ab Cu	As Cultivator	As Agneultural		Fishing, Hunting and Plantations, Orchards and Alled activities	Orchards
,- -		Persons 3	Males	Females 5	Males	Poniales 7	Males *	Femsles	ig.	1.	H ₂	Females
2 BIKANER DISTRICT	Total		98,160	89,866	£,78	5,488	. 59	, ,28	2 1	= 1	u !	5
	15.31		31.272	28,62	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2.639	2,5	æ 9	i='	, 3:2	<u>-</u>	8-
,	60+ +09	107,6	4,337	5,354	2,914	2,243	7	g:	-ю	¢n	S S	on se
	tries not acated		=	æ0	-	:	:-	3 :	-	٠	ᄠ	* **
Bikaner (N)	Total	120,634	70,017	20,639	35,239	3.756	ŧ	: :	:	:	:	:
-	15.51	49,432	26,513	30,539	575	2	ţ-	[] e1	2	5 1	<u>=</u> '	£
	100 ±	7,631	3,300	13,307	13,709	239	r.	="	•	12:	n es	- a
	Ago not etated	10		;*	1881	33	=		;**	2	ā.	· oc (
Gangashahar (M)	Total	10.626	5.039	:		:	-	:	:	٠:	, :	n
	1014	100	9	161		₹*	49	:	65		: '	:
-	37.50	865	1	1,670	878	n g	:	:	٠:	: :	m	:
	769	614	22	1	673	5	:0	:		: :	::	::
	Age not stated	:	:	; ;	1	n	:	: :		:	m	: :
Dinastr (M)	Total	5.447	0110		:	:	:	:	٠:	:	:	:
	3	2,587	12	10.0	<u>.</u>	ī	2	1		:	:	:
	12-21	5	8	E	2 2	7 5	: :	: :	:	:	-	;
	400 t	342	148	525	5	ž	KG	or a	:	: :	:-	::
**************************************	Barrer - C	:	:	:	٠:	ks	.		: :	;	:	:
	Total	6,634	3.913	100		:	:	:	: :	::	1 :	:
	15.34	3,167	1,683	1,451	8.5	1.5	31	294				:
	. 22	171	38	1,04%	3	5	81	ŧ	::	::		::
•	A.O not sisted	413	12	85	5	ě	12	200	:	:		::
kethnoke (M)		:	:	:	1	3	2	27	: :	: ;	٠:	::
	Cotal	6.849	336		:	:	;	:	:	:	:	:
-	1531	3,253	1,73	1,518	1,01 1,01	55	134	134	:	:	eı	:
-74	62.0	1317	25	1,065	5,0	ž	3	:\$::	::		• ; •
-	+	4.33	180	25	200	25	Ç 2	#=	٠,	, :	: .	- ;
	Se libt Stated	'n	es	eı	:		:	:	:	:		:

	AND BROAD AGE-Ground. Workers		}			AND 1	ROAD	AGE-GR Workers	AND BROAD AGE-GROUPS—contd. WORKERS	ontd.						
		ļ Þ		-			I.		E		VIII	ı	r E	×		
	!	At Household Industry	sehold stry	In Many other the hold In	In Manufacturing other than House- hold Industry	In Construction	ruction	II. Tr	In Trade and Commerce	Stora Commi	In Transport, Storage and Communications	In Othe	In Other Services	Non-Workers	rkers	
ž	Stats/District/City/Town 1	Males F	Females 15	Seles 10	Fomales 17	Males 18	Females 19	Males 20	Females 21	Males 22	Fomales 23	Males	Females 25	Males 26	Femules 27	
64	2 BIKANER DISTRICT	3,342 1,175 900 196	998 455 455 64 64	4,887 135 1,564 1,564	98 202 33 33	8,882 15,079 1,307 131	282 224 200 324 325 325 325 325 325 325 325 325 325 325	8,149 1,375 1,623 630	263 27 25 35 35	6,757 4,264 2,381 17	8 :£° ::	15,612 910 8,658 6,085 650	2,211 35 1,033 975 168	56,398 43,128 8,506 1,131 10	84,378 38,914 27,795 14,651 8	
	Bikance (M)	1,933 1,037 1,01 1,01	58584	3,365 1,925 1,193	25 11 12 15 15 15 15 15 15 15 15 15 15 15 15 15	1,047 1,047 1,047 110	£ 250 :	806.2 2.008 2.008 2.008	: 3325 E	6,356 35 3,221 5,221 64	ĕ :Is : .	13,974 17,749 5,481	1,978 28 26 26 158 154	74,707 7,1143 1,803 1,803	56,933 30,434 30,931 11,764 3,876	
	Gangnahahar (M)	3 ~884:	825c-:	84554 :	£-55-:	8:44:	e·:	29522	5 4e .:	8488	:::::	\$1555 :	3°557:	866 675 675 675 675 675 675 675 675 675 6	5,498 1,602 1,056	
بالمنطقين	Bhinasar (M)	%-65;	ន្ត : ភ្ល ំ : :	23 24 24 24 35 35 35 35 35 35 35 35 35 35 35 35 35	품미당무기 :	ğu <u>şş</u> :	¢ :+n : :	8 852:	٠.:٣ :	: 723. 8	::	25 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	≝ang≌a :	1,609 17,823 174 10 10 10 10 10 10 10 10 10 10 10 10 10	515 515 515 53 55 53 55 55 55 55 55 55 55 55 55 55	
les.	Napasar ()	851 84 12 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	82225	%2±24:	en (en ; ; ;	£ 688 € :	£°°2+ ; ;	. 150 160 190 190 190	e -e :⊏ :	\$.23° ;	:::::	226 110 86 13	월·ຄ급♥ :	2.618 10.19 10.10	2,137 608 321 172	
ومواقعيه الم	Deshnoke (3f)	248%r:	2:22::	Eusse.:	8,22.	≣ " 88 : :	a :=== :	25 25 25 25 25 35 35 35 35 35 35 35 35 35 35 35 35 35	# : e e - :	1~25-:	::::::	64.12.	\$-88c:	2,312 1,704 321 126 128 128	32.50 1,496 047 614 230	

Total Page Total	The Joyn Washington Co. 1979 (1979) 1979 (The Joyn Washington Co. 1979 (1979) 1979 (The Joyn Washington Co. 1979 (1979) 1979 (AND BROAD AGE-GROUPS, or and the state of th	AND BROAD AGE GROUPS—cont. L. Tool Toppalsen Mich. Prop. 19, 19, 19, 19, 19, 19, 19, 19, 19, 19,	AND REGAL AGE-GROUPS—contil. The contil.	The color The		Reset Desired of the Pro-	1 .2	Nokka Mandi (M) Toiri 0 18 15-71 18-75 19-4 Age not stated	\$ CHURU DISTRICT Total 0 14 15 31 37 59 60 4 Are not stated	Tannagee (31) Total 0 14 15-36 13-39 (31-3) (31-3) (31-4) (41-4) (41-4)	Pajparh (M) Total O 14 15 34 35.59 (A)4 Azo not atered	Sarlardahar (M) Taval 0.11 15.34 33.57 63.57 Ago not stated	Chura (M) Total 0.14 15.54 15.54 15.54 00+ Ave not stated
The state The	The state The	The state The	The state The	AND REGAL AGE-GROUPS, con- Mids Pends 16 10 10 10 10 10 10 10 10 10 10 10 10 10	AND BROAD AGE-GROUPS—cont.d. Mels Project 150 150 150 150 150 150 150 150 150 150	AND HROAD AGE-GROUPS—could. Total Vectors	AND BROAD AGE-GROUPS—cont. Womens			Persons	7,740 8,572 8,531 1,235 863 4	208,043 90,991 62,245 38,061 11,670 66	10,406 4,524 2,999 1,967 615	87.7 1.718 11.7 11.8 911.6 9	12,072 14,515 9,429 6,196 1,931	41,727 19,082 13,204 7,350 2,063
	MAD BRIE	No.	Marco Post	Total Workers Total Worker	Total Weeker Ask A	The state of the	Total Workson Whomese Whomese		Fotal Popu	i	3,858 1,994 1,951 645 170	104,820 50,397 30,443 18,918 5,120	5,253 1,721 1,013 2,85	9,712 4,701 1,871 1,871 464 5	16.126 7,5% 4,673 3,0% 826	21.486 10,051 6,711 3,749 908
The Manual Physics The Man	A A Agricultural Delumines A A A A Agricultural Delumines A A A A Agricultural Delumines A A A A A Agricultural Delumines A A A A A A A A A A A A A A A A A A	A A Agricultural Delivation of the control of the c	A A Agricultural Delivation of the control of the c	Agricultural loss of the loss	The state of the s	THE STATE OF THE S			partying. Porestry. nting and Orchards	Females 13	: • :	\$= <u>\$</u> :	-::-::	*5-0-	: #+01	; n ;mm* ;

ä

9		
LIADSULTED D.		
RITORIALLY (
RANGED TER	PS-contd.	
TOWNS ARI	AND BROAD AGE-GROUPS-contd.	WORKERS
8	BROA	
	AND	
II — WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIA & a		
ES AN		
-WORKE		
÷		

`								
ĸ	Non-Workers	Temakes 27	3,611 1,05,1 1,05,1 1,05 1,05 1,05 1,05 1,0	90,473 44,536 25,392 14,667 5,947	2,50 1,030 134 134 158	. 554. 584. 584.	14.286 6.831 3,987 2,459 1,010	18,582 8,897 5,028 2,960 1,036
	Non-f	Males	1,955 1,955	58,006 48,301 6,363 1,412 1,898	600 600 600 600 600 600 600 600 600 600	: 13g tall .	8.970 1,011 1,011 878 8.53	12,063 9,743 1,630 307 365 17
XX	In Other Services	Females 25	\$ 44 4 6 44 ;	1,761 86 650 823 167	2,780	8444	15525	: 18 8 8 4 6 1 :
	In Othe	Males 24	254 105 11	10,707 247 5,565 4,295 508	340 158 11	83. 30. 30. 30. 30.	1,904 58 994 735 116	2,727 25 1,443 1,108 141
IH.	In Transport, Storage and Communications	Fernsles 23	-::-::	# :er ;	:::::	: • • • • •		; es ;esre ; ;
5	In Tr Stor Commu	Malea	3:53=:	2,807 4.3 836 30 30	2 :t2 ·	31.5 11.3 6	¥ 428°°	. 28.08.1 28.12.1
E	In Trade and Commerce	Females 21	m ;nn ; ;	88 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	o⊷8+61 ;	1 -416. 10	\$ 2 \$ \$ \$ \$ \$	នូមីមីមី» :
	(Males 20	£22£23 :	9,097 133 133 3,868 117	37 37 37 37	57 128 728 89	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,603 18 706 081 138
E	In Construction	Females 19	ω ;ωeι;;	. 288° <u>2</u>	: ۳۰۰۰. ۳	e .==: : :	합의원보 고 :	еменя ;
,		Males 18	EL . E & :	2,498 164 1,419 504 110	2-12- :	13 \$ \$ 11 13 \$ \$ 11	22225 :	38 38 38 38 38
≻	in Manufacturing other than House- hold Industry	Females 17	ደ :ማተ : :	761 42.534 :	S : e e : :	• ; ;	£-85	8-45 a :
		Males 16	원 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4,024 118 1,436 1,436 198 198	3 a 28 & :	88. 11. 11.	5222 c .	. 25 E E
£	6 5 7	Femsles 15	입-2 4 4 :	1,913 246 1,073 54 54	222 24 :	522881	ĕ#2884:	440 48 258 277 177
_	At He	<u> </u>	8 . k s	3,448 230 1,766 1,184 263	88. 88. 88. 88. 88. 88. 88. 88. 88. 88.	: 24483	28222	£24 225 225 235 235 235 235 235 235 235 235
	State(District/City/Down	1	Nokha Madı (M)	s churu district	Tarangar (M)	Ralgarb (M)	Sardarshahar (M)	Chara (M)

WORKERS

B-II.—WORKERS AND NON-WORKERS IN CITES AND TOWNS ARRANGED TERRITORALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

							-	1	1		E	{
								_	=	•	In Manne. Ouagrand.	DUARTYING.
											Livestock, Porcetty	Porestry.
									As Agree	I.E.	Plantations, Orchard	Orchards
		Į.	Total Population	to.	Testal	Total Workers	As Cu	As Cultivator	atourer	110	נשק עומפת שנוצאוויה	
State Datrict, Cay/Town	Age group	Persons	Make	Founder	Males	Femiles	States	Fornales	Males	Fernales	Male	Females 13
-	•	n	•	c	=	-	c		2	:	: :	•
	200	4.363	9,096	7.2.2	860	55	683	105	÷°		go	٠.
JIATANIA PAT (M)	9.50	2 0.63	į	150	2	83	32	22	* 27	. •	æ	:
	16.34	-	2	22	9	861	2	380	18	:	n	-
	15.59	275	12	2	2	98	20	61	•	:	e.	:
•	Ave not stated	:	:	:	:	:	:	:	:	:	:	
		***	0.000	84.08	3.3.0	107	818	61	83		36	eı
Progagariach (M)	Total	200		10.0	101	11	17	10	~	;	53	:
	-	6,819	0,	2 64.7	1,728	108	397	113	29	:	7	:-
	25	FUR. 2	1,379	015,1	9 9	130	i s	2.5	201	: :	: "	-
	2	810	418		i :	8 :	: :	: :	٠:	: :	٠:	:
	Age not stated	:	:		:	:					1	
Present Att	Total	26,631	13,400	13,231	5,874	1,154	į.	7	61	ei e	F°	n
() () () () () () () ()	110	12,135	6,316	5,870	19	6	2	e e	:;	ca	1 0	;
	15.34	2,25	0.5	10,0	3,030	254	5	220		n oc	a	;n
		į		2	927	20	137	\$	e	-	œ	:
	Age not stated				:	:	:	:	:	:	:	:
		000.01	6,5	0.00	9.79	613	1.323	450	Ç	*	=	•
Rejablemer (M)	10.	0,00		1.4.2	145	5	S	32	=	-	e1	:
	1231	3,147	5	1.717	1,156	305	5	1	8	:	ru c	-
	35.39	2,091	200	5	5	61 c	213	187	=*	1-		::
	Age not stated	2	ģ	9	:	:	:	:	:	:	:	:
Didage (V.)	Total	6.349	1,809	4,781	2,040	56	690	491	4	-	2,	10
	7	60,	2,0		2	900	25	600	:	:	, =	:**
	1531		200	0,0	12	243	623	128	. •	-	9	:
	100	E32	8	303	5	3	3	12	:	:	~	e1
	Age not stated	-	:	-	:	:	:	:	:	:	:	:
(Abayer (M)	Total	7,233	6.5.5	3,703	1,582	202	646	128	9	10	2.	-
	= :	3,278		1,258	8 8	a 81	1	n &	: 52	:~	- 40	::
	12.53	F.	3	116	Š	8	F	2	-	е.	='	: •
	60+ Age not stated	5	2 7		g :	g:	3:	٠:	::	- :	» ;	- :

젊	
CLASSIFIED	
B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED B	AGE-GROUPS—contd.
I AND TOWNS	₹
CELLES	AND
NON-WORKERS IN CITIES AN	
AND	
I-WORKERS	

Голяка

. ×	iees Non-Workers	Fomales Males Females 27	10 1,220 1,827 1 1,061 931 4 97 457 4 29 258 1 33 150	129 4,729 7,873, 7 3,945 3,594 56 476 2,447 54 139 1,369 12 169 463	914 7,526 12,077 8 6,152 5,703 97 97 916 3,442 86 213 2,023 23 249 847	46 2,904 5,038 1 2,473 2,370 19 276 1,416 23 60 887 3 89 60 60	999	6.0
X	In Other Services	Malos Fer	248 255 EE S	873 873 815 84 44	1,653 8 22 874 674 105	212 211 8 11 8	104 128 188 188 188 188 188 188 188 188 188	# - 65 E E :
VIII	In Transport, Storage and Communications	Males Females	8-84::	20 20 20 20 20 20 20 20 20 20 20 20 20 2	584 4 368 23 107 12 13 13 13 13 13 13 13 13 13 13 13 13 13	# :::: : 8 ,82 ::	ខៈនេត្តៈ	g -g-n :
VΠ	In Trade and S Commerce Co	Fornales Ma	m:m::::	¥ :r.z.e. ;	ă-®2°:	a iu iu i	ŭ*∞ω;;	eo ;es to ; ;
		ialos Males	ට :rees : සියසිරික :	4 : 1 : 1 : 3 : 5 : 5 : 5 : 5 : 5 : 5 : 5 : 5 : 5	110 10 10 23 1 10 453 1 1 88 :	5 : 1 : 1 : 00 : 1 : 1 : 00 : 1 : 1 : 1 :	8 - FE E E E	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
IA	In Construction	Males Female 18 19	21 22 23 24 25 25 25 35 35 35 35 35 35 35 35 35 35 35 35 35	2788s :	8 - 8 g 3 :	80474 :	51 4 51 15 4 :	5 :8 3 - :
Þ	In Manufacturing other than House- hold Industry	Males Females 16 17	# := : : :	4 : 1 22 E :	25 11 25 11 12 12 12 12 12 12 12 12 12 12 12 12	8-1884 : 0 : 412 : 1	21 : 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 :22 : : : : : : : : : : : : : : : : :
		Females Ma	8-32-:	8 :50 e.c :	ឌី-5 2 4:	\$255 :	8 2 2 2 2 ± :	* ; *** ; ;
A	At Household Industry	Males	20220	, 15일 등 15명 :	7.4.5.4.8 1.4.5.	និនមីរីវ	2453 2 :	54854:
_	1	State/District/Gtg/10wn	Ratannagar (M)	Dungargach (Af)	Ratangarh (M)	Rajaldesar (M)	Didant (W)	Chhapar (M)

table b-İi

Workers
AND NOK-WORKERS IN CITIES AND TOWNS ARRENCED FELCENTS AND BROAD AGE-GROUPS—contd.
K-WORKERS IN CITIES AN AND BROA
B-II WORKERS AND NOM-V

								A CHARLES		1		[
								1	٦		E	
					l				:	Ē	In Mining, Quarry une.	Arry unt.
										25	Fishing, Hunting and	pur and
									As Agricultural		Plantations, Orchards	Drehards
				,	Total V	Total Workers	Asc	As Cultivator	labourer	1		[]
		Lot	Total Population				1	Pemalo	Males Fe	Formales		13
State/D strict/City/Dura	Age-group	Person	Mak	Females	0	2	s	0	2	=	: :	-
•	*1	n				60.00	1 636	1.498	-		3 "	٠.
	7	\$0,761	2,30	13,461		100	123	2		:-	6	
Sujangach (M)	£14	14,363		1	1,5,5	1,516	818	200	٠;	٠:	2	:
	1534	6.55	633	28.	2,5	ŝz	5	ň	:		a :	
	31.00	1,672	103	9	£03	3	:		:	:	:	:
	Age not etated	•	:					990 8	527	158	8	22
		0.00	68,636	\$60,634	28,832	2	610,0	12	63	n:	200	; \$
ф лискински	Total	66.216	17.00	26,13	66		2.378	5,54	\$6°	2 8	12	8
DISTRICT	15.31	40	19	11.5%	10,517	\$,000	90	82. 1.23	6	2	33	- -
	25-73	7.55	3.4.7	3,971	2,296	ī;	3	:	:			•
	+69	,	-	•1	:	-	:		٠	-		
	Not not see				020	£3	813	202	-	-	٠.	
	Total	7,174	971	200	200	57	4	2	:-	:	e1	
Days (M)	3	100	35	0.0	785	201	333	2	•		45	•
	15 34	1	Š	0.5	674	20g	23	200	٠ ;	-		
	er	125	÷	133	2	200	2	:		:,		:
	Ame not stated	٠						:	•	2	*	12
		40000	19 136	11.733	6.15	1638	2	E 2	N 0:	: :	2	•
Thursday OD	Link		6.00	5,063	30	=	6	12	12	-	Ç	in t
	2 2	7.6	4,146	17.5	2,5	222	ř	118	21	œ.	27	- 61
		1 007	217	200	2,4	\$	61	22	-	-	•	-
	+03	; °	3		:	-	:	:	ξ,			
	Age not prated		:				ro.	806	4	:	9	24 6
Woodswa (M)	Total	8,50	5,803	4,397	2	122	9	5		:		٠:
-	9.T¢	0.8.0		3	10.	558	11	.		: :	•	:
	15.34	238	8	803	63	35	23	į		: :	-	7.
		3	393	2,3	180	5	•	: :	:	:	:	:
	Age not stated	:	•	:	:	:	:		1	٠	40	-
		192 11	A 483	5.080	2,348	490	£.		2*	٠:	-	٠:
P.in: (X)	Total 0-14	27.5	3,12	2,269	Ξ.	3 5	11 6	; =	\$	61	1	:-
	15.34	197	100 100 100 100 100 100 100 100 100 100	138	89	121	Ξ:	85	ž,	r :	12	• : ·
	100	2.0	5	Ŧ.	2	G ?	; :	:	:	:	:	:
	Age not stated	:	:	:	:	l				,		

		×		orkers	Females 27	12,839 6,589	188 188 188	52,128 25,460 14,554 9,433	3,620 1 2,001 1,434 833 533	207 10,693 4,952 3,219	1,786 737 137 1,752 1,752 499 246	TABLE B-U
D BY SEX		ſ			(2	8,552 7,102 862	2903 2903 :	37,304 28,683 7,051 886		544	**-	4,137 4,580 3,079 2,227 834 1,383 81 724 123 238
A CAMPAINT CLASSIFIED BY SEX	•	ž.		₽4	Females 25	et at		82 + 15 5 5 5 4 4 5 5 5 5	: 4055,	,: ¥588		
Name of the last	•	Ì		٠,	á .	: : : : : : : : : : : : : : : : : : :		4,615 3,424 8,615	357 8 180 181 84	1,991 82 1,045 7,76	352 . 53 0 0 154 37	,00,00 88,83 83 :
•		HLV.	Storage and Communications	Males Pomela		9 II 28 es	:: * :: \$. 1 324 324 324 324 324 324 324 324 324 324		·	17 27777	ea ;ea ; ; ;
AGE-GROUPS contd.				Pensles M	. 28	:\$;;a	-	191125 :	a::;-;	252 252 253 255 255 255 255 255 255 255		;
AGE	WORKSRS		ŕ	Males 20	~	731 613 99	4,869	25.55 2.012 614 :		1,318 878 813 813 813 813		156 248 25 35 35 35 35 35 35 35 35 35 35 35 35 35
	E		In Construction	18 Females 18 19		M :	58 21		14444444444444444444444444444444444444		au4::: \$-	7a::
	-	10 6	Females	11	원이때	. •	88 88 88 88 81 81 81 81 81 81 81 81 81 81 81 81 8				****	:
			([2]		::::::::::::::::::::::::::::::::::::::		<u> </u>		 .			25 t
-	AT	At Household Industry	Males For	563	PRE	_ ′	egt.		ei *		: 322 : 222 : 322 : 223	
		State/Districtor.com	Eant (Com).	£					-			•
		State/District		Sujangarh (M)		4 JRUNJAUNO		Bagar (M)	Phunjhana (M)	Mandawa (M)	Diant M	
											,,,	

TABLE B-II

.

									II As Agricultural		III Taning, Quarying, Livestock, Forestry, Frahug, Hunting and Frantstone, Orcharden	III Muinz, Quarying, Livestock, Forestry, Feshing, Hunting and Hantstone, Orchwele
		F	Total Population	uo.	Total	Total Workers	As Caltavetor	Tomalor	Males Fer	asle	Males	Females
State Datrict City/Town	Авъвгопр	Persons	Se .	Females	Males 6	Females 7	8	٥	91	=		
-	c 1	•			630	59	:	:	:	: :	:	:
(I)	Total	3,464	326	453	- 9	:5	: •	::	٠:		22	- :
Car shortenforts	10.14	2	1,867	92	2 1	:::	:	:	: :	. :		:
	35.59	g	12	22	2	٠,	; .	٠.	:	:		:
	Age not stated	-	-		: :		153	146	22	50	8,	::
	Total	191'8	4,153	3,948	, 8,1	22	-:	es &	•• 22	n 89	15	: :
Sarafgach (M)	2.	6. 6. 6. 6. 6. 6.	1.00	1,100	0.05	112	3 P.	:E:	t- c	% "	e es	٠:
	35.59	1,708	88	268	101	12	g :	, .	, .	:	:	:
	Age not stated	:		٠		: ;	: 2	432	£	es	5.	-
1	Total	12,928	6,567	6,361	2,821	8=	:	2	. 8		2	: .
China was Call	*10	5,672	2,933	1.884	1,419	95	20	ij <u>e</u>	11	• 63	8	-
	15.34	5,53	1233	1,297	1,133	# £2	12	5	কা	: :	n :	: •
	+00	833	9			:		:	:	:	1	90
	Age not stated	:	. }	91.0	1 030	686	414	181	*	-	2 2	1
Khrtri (M)	Total	8,058	100	133	100	2	6	2 E	: "	:-	1	2
	15 34	1,351	1,239	31.1	135	88	135	82		:	.,0	• :
	35.59	1,563	ř	2	136	31	ij :	g :	٠:	: :	:	:
-	Age not stated	:	:	:	:	:		613	926	92	126	
Newslorth (M)	Total	24,911	12,654	19,257	5,393 254	1,757	28	: 5	5.5	:8	818	38
	15.2	100	3,878	3,95	2,713	28.55 28.55	300	35	15	e1 *	e3 ec	
	35 59	4,568	963	233	3	F	Ξ	6) FD	• ;	٠:	٠:	:
	Age not stated		:	:	:	:	:	: ;	: 2		33	18
	Total	9.733	5,085	4,638	2,734	1,145	1,286	101	<u> </u>	-	25	
Udapure ati (al)	0.14	2,921	1,493	1,098	1,29	15	20. 20. 20. 20. 20. 20. 20. 20. 20. 20	138	28	-9	, 2 ec	- 80 -
	25	1,971	138	18	257	4	148	g :	۰۰:	· :	۱;	٠:
-	Age not stated	:	:	:	:	:	:					

AND TOWNS ARBANGED TERRITORIALLY CLASSIFIED BY SEX

B-11-WURALESS AND MORTH CONTRACTOR AND BROAD AGE-GROUPS-contd.	TANK SOLE	-WOW		A	E E	COAD	AGE-GR	AND BROAD AGE-GROUPS-contd.	ontd.					
						≱	Workers							
	1	2.	>		^	ĸ		ΛΊ		VIII	H	ĸ	×	
	At Household Industry	-	In Manufacturing other than House- hold Industry	In Manufacturing other than House- hold Industry	In Const	In Construction	I d	In Trade and Commerce	In Tra Store Content	In Transport, Storage and Communications	In Other	In Other Services	Non V	Non Workers
State/District City/Town 1	See 24	Females 15	Seles E	Females 17	Males 18	Females 19	NA or	Females 21	Selection of the select	Females 23	Males 24	Females 23	Males 26	Females 27
Vidyavihar (M)	:::	:::	ro :e16	٠::	Z .º?	-	e ;n,	:::	a :a	::.	578 878	2 - 22	1,797 319 1,459	251 251 251 251 251 251 251 251 251 251
-	:::	:::	::	:::	:-:	::.	₹en :	. : :	:	:::	-:	: :		2:
Surafgark (V)	201 201 201 201 201 201 201 201 201 201	8 c 2 5 c :	202 223 233 33 33 33 33 34 35 35 35 35 35 35 35 35 35 36 36 36 36 36 36 36 36 36 36 36 36 36	-::-::	Hz21.	u : .u ::	135 174 174 174 174 185 185 185 185 185 185 185 185 185 185	a .*°° : :	8 -44.	** ;******; ;	*00 586 :	g#2gr :	1,836 296 07 07 54	2,530 1,765 948 500 251
Chirava (M)	82 PE 5 :	,575 5 ° :	310 1166 225 255	4 ;⊣n; ;	100 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 :44 (:	385 1182 173 20	e :⊣a : :	:	:::::	80 85 80 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8-48a:	3,748 2,897 588 103 159	2,707 2,702 1,004 1,053
Khetri (N)	i : 12 p. c. d. :	8:334:	102 148 14	E484 : :	: :E29 :	e :-u : :	218 30 30	861222	5 . 2 2 . :	:::::	\$ 685 4088 4088 4088 4088 4088 4088 4088 40	\$9855 :	1,826 102 102 103 103 103 103 103 103 103 103 103 103	3,140 1,615 814 500 211
Nawalgarh (M)	318 228 118 109	825111:	201 201 201 26	181 180 190 190 190 190 190 190 190 190 190 19	358 160 123 173 173	æ :-r : .	1,064 20 528 4,35 81	Buffil.	£ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	:::::	1,480 47 727 587 119	25 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	2,25 1,163 1,163 1,163 131 131	20,500 5,033 2,929 1,780 758
Udsipuranti (M)	6, 26, 26, 5	₹35 \$ ≥ :	85 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Ö≈44 ; ;	33,413	a :a⊑ : .	373 271 851 156 158	8up#4 :	\$-£1-;	::::::	\$18558 ·	2088ts :	80013 1973 1973 1873 1873	3,493 1,870 854 551 218

TABLE B-II

								Workers					B-11
									Ħ	Trys	111 In Mining, Quarrying, Jarcetock, Porestry, Value, Hunting and	Porestry.	
		ę.	Total Population	roji	Total	Total Workers	A8 C.	As Coltivator	As Agril	As Agricultural Plantations, Orchards tabourer and Allied Activities	Jantations, Orchards and Allied Activities	Orchards	
State/District, City/Town	Age-group	18	Xsles	Penales	27.5	Females	Males	Females	Males 20	Females 11	Males 12	Females 13	
-	*1	m	•	0	•			. ;		٠	77	**	
	Total	8,144	4,182	3,962	1,608	813	135	3	r)	n ;	**	- ~1	
Mukandkara (M)	9.14	3,690	1,965	257.7	5	3	315	ę,	• 63	-	2	.•	
	15.36	1,376	198	12	2	808	F	573		-	2-	• :	
	+09	Ę	618	i :	Ē.	3.	; ;	: :		:		:	
	Are not stated	:	:			1	1		2	60	424	26	
S ALWAR DISTRICT	Total	87,832	47,323	17.369	21,588 471	3,729 163	2 4.	368 54	ž-:	3-1	1	; ~ ;	
	15.3	21,305	14.737	19,568	10,480	51	25	459	24	3 8	Ŧ	30	
	33.59	17,986	0,759	127	27.5	200	6	S	2	m	ĩ	10	D)
	Ame not stated	0,110	1		z	;	:			:		:	U
			00.04	20 000	17.776	6 687	820	469	ŧ	83	10.7	6	
Almer (A)	Total	72,707	18,790	14,33	ğ	118	÷	\$	-		F1 8	21 2	
		105.00	19.288	10,519	8 078	1,289	22	313	\$	2 5	2	; \$	
	32.53	7.5	8,00,6	6,788	1,41	1881	32	2 67	2	900	30	ĸ	
-	Age not stated	2	7		2		:	:	:	:	:	:	
	, ,	10.010	. 1279	5.637	2,041	1,014	514	984	:	:	¢;	80 4	
Balgarn (N)	7.0	5,163	2,753	2,410	23	46	a	2	:				
	15.34	3,480	1.848	1.613	1,334	şş	8	15	; :	: :	187	67	
	25-03 60-40 60-40	22	1	12	278	6	88	ន	:	:	:	:	
	Age not stated	-	-	:	~	:	:	:	:	:	:	:	
Cherii (M)	Total	3,137	1,810	1,327	R97	8	33	=	:	:	="	-	
-	20.24	1,365	52	§ :	£ 5	- 9	-:	-•	: :	: :	9	:-	
	12.2	800	31	ř	368	=	· 6	1 00	: :	: :	*	:	
	25	1	ŗ	2	z	9	•	64	: :	:	-	:	
	Age not stated	:	:	:	:	;	:	:	; .	:	:	:	
S BHARATPUR	Total	156,968	85,941	71,027	13,331	5,641	8,354	2,047	317	188	3,5	5.→	
DISTRICT	15 34	60.63	27,483	25.58	27,271	2,601	3,676	926	E	2	35	28	
	33.53 60.4	8,8,319	17,636	3,870	3,146	312	969	12	E 13	3*	2	'n	
	Age not stated	43	18	2.5	12	١.	ez	:	:	1	:	:	

B-II.—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED FERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—-contd.	CERS AN	D NON.	-WORE	CERS IN	AND	S AND T BROAD	TOWN	NWNS ARRANGED TE AGE-GROUPS—contd	GED TE	RETTORI	NELY OL	SSEFED	BY SEX		
			•				WORKERS	EEES			,				
		À	Δ.		14	_	TA		F	VIII	Ħ		H		
Here	At Household Industry	Plode	Is Magu other the hold I	In Magufacturing other than House- hold Industry		In Construction	I I	In Trade and Commerce	In Tra- Stora Commun	In Transport, Storage and Communications	In Other Services	ervices	Non-Workers	vrkera	
1	Malles	Females 15	Malos 36	Females 17	Males 18	Females 19	Males 20	Fomales 21	Males 22	Females 23	Males	Females 25	Males	Females 27	
dgarb (M)	55 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	181 88 88 88 88 88 88 88 88 88 88 88 88	25. 25. 25. 21.	3385°:	245 252 91 16 16	ដ្ឋង	55 5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	o ;~= a ;	다 :축음이 ;	::::::	461 167 167 46	8644.	2,574 1,897 750 117	3,149 1,658 684 432 195	
R DISTRICT	1,225 73 504 134 134	22 25 25 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2,803 1,20 1,048 1,048	85. 25. 25. 25. 25. 25. 25. 25. 25. 25. 2	1,483 700 108 108 108	表 : 5 전 4 kg :	4,491 2,131 438	128 33 19 19	1,355 789 618 43	@ ;e4~ ;	8,530 131 3,348 127	6,178 253 100 100 100	25,735 19,623 4,257 717 1,137	26,840 17,206 10,843 6,677 2,112	
£ .	7,153 677 485 129 129	308 448 878 878 318 318 318 318 318 318 318 318 318 31	2,177 84 1,180 1,80 114	క్రాజ్స్లు :	1,198 16 554 534 94	å:85g;	3,509 38 1,724 350	101 1883 181 181	1,213 710 458 10	a ;e4++ ;	7 59 59 59 59 59 59 59 59 59 59 59 59 59	1,058 813 853	21,352 26,186 3,610 503 962	30,918 0,230 0,230 5,694 1,707	
th (32)	å2234:	55250 :	32,44,54;	55554 :	122211:	ed : ;es : ;	1.051 gz :	81-0181 ₄	21.552.	::::::	910 484 136 125 125	: 52,822	3,470 2,688 514 117	9,364 1,186 1,186 313	
(x)	1727 :	u : : :	8 a 1 18 p :	ρ; , ;₹;	# :¥s_ :	:::::	27 1 42 1 20 1 20 1 3	4 ius ; ;	: # :8° : :	: ::::::	25. 125. 100.	; 10 :u.u. :	913 749 133	: 525 505 758 758 758 758 758 758 758 758 758 75	
INTPUR	7.85. 2.81. 1.05.1 1.05.1	1,154 88 453 84 84	5,201 3,113 1,599 309	\$2.25 152 153 153 153 153 153 153 153 153 153 153	2,772 20,11 621,1 121	84554:	3,081 19,081 19,081	22 3 58 126 37	2,737 1,057 1,064 2,064	: K: ## : :	14,024 5,025 5,025 5,025 11,000	1,466 53 703 97	42,560 34,578 5,131 1,044 1,604	95,386 20,568 10,967 11,334 3,493	

:			•					WORKERS	EE 2			{
							-		Ħ		III In Mining,	Quarrying.
											Livestock, Fishing, H	Livestock, Forestry, Fishing, Huntangland
					Total	Total Workers	As Cul	As Cultrator	As Agricultural Jabourer	altorn.	and Albed	and Albed activities
		Total	Total Population				Males	Femeles	Makes	Females	Males	Femalos
State Dutrict/City/Town	Age-group	Persona	Males	Females	Males	7	œ	6	Q.	=	2	3 .
-	et	n	•		2 263	669	1,098	308	13	13	="	- ;
00	Total	12,140	6,510	2,495	115	8	នខ្	श <u>द</u>	ot	· 6 0	•	:-
Primara (m)	15.34	3,648	1,913	1,736	1,301	28	9	13	* -	ю	es es	::
	32-23	2,514	438	308	311	en :	3:	· :	٠:	٠:	:	:
	Age not stated	;	:	:	: :	- 60	500	466	22	11	19	61
	Tree	17,668	9,468	8,200	181	25	1 5	8	:	: •	e ş	:"
Deeg (M)	*10	7,801	4,121	2,490	100	397	548	193	22	# 1-	19	٠:
	22.23	2,52	1,82	969°T	471	ź	157	92	4	:	+ ;	::
	+09	101	3"	:	-	:	:	:		:	: :	2
	100 Bill state			244	1.684	60	410	06 T	22	60	2 .	-
Nadbal (M)	Total	5,979	1,363	1,276	3	2	œ E	m 55	: 1	: 61		6
`	15 34	1,850	906	96	823	153	12	8	4	-	m-	9
	33-59	27.	187	141	137	19	22	t- ;	٠:	: :	٠:	::
	Age not stated	-	:	-	:	;	:	:	: :	8	001	71
•		9 at 07	202 26	178.13	13,357	1,195	361	19	g) 4	8-	2=	: :
Bharafpur (M)	Total	20.987	11,343	9,844	281	# <u>-</u>	3	: 25	8	16	2	NO E
	15.34	16,603	6, 5	4.080	5.087	100	2	စ္က	22	=-	2.2	- 01
	67.58 87.58	2,00	1,414	1,158	919	8 :	: E	- :	: :	٠:	:	:
	Age not stated	es.	2	2	2	ı	1	:	2	g	8	125
Weir Old	Total	7,119	3,815	3,304	1,916	5 5 5	88	32	₹8	3 to [225	:2
Į.	1534	2,196	1,138	1,068	958	361	2 2 2 3 3 3 3 3 3	82	a ~	5 es	2 10	2
	32-23	1,336	E 5	175	3	38	115	11	eı	-	-	: :
	Age not stated	:	:	:	:	:	:	:	:	:	: 1	:
	1	12.23	6,618	5,605	3,374	364	397	115	B &	S ea	8 22	2**
Deyens (m)	17.5	3,904	001.5 801.5	2,472 1,798	1,690	122	172	157	88	00	#2	01 W
	83-28	2,513	1,450	200	217	ន្ទីន	9	-		64	m ;	: ٠
•	Age not stated		:	:	:	:	:	;	:	•	:	,

Wedr (M)

Females 27 2,483 1,264 710 308 131 20,20 9,610 1,068 1,068 1,659 1,659 1,659 1,650 838 338 1,236 1,336 1,338 1,1274 1,188 Non-Workers B-LI—WORKEES AND NON-WORECES IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX 14,448 11,082 2,271 418 674 55858 1,318 : 82528 Females in Other Services 361 133 133 133 2,030 2,030 1,030 550 55 E In Transport, Storage and Communications E BROAD AGE-GROUPS-contd. 200 888 : <u>წ</u>ყნა:: Pomale In Trade and Vonera 38 38 : 55883 Females 19 In Construction ::::: E : 25,852,2 In Manufactrung other than House Industry ដីត្តដីខ្លីដ : 84548 At Household Industry E State District City Town Charatpur (M) Names (M) Nadbal (M) Deeg (M)

5Ì

TABLE BI 142 au M/B(D)19Coffeethan-C(a) Rayans (M)

arrying.	forestry.	Orchards	Females	13	<u>-</u>		9 61	:	65	: :	» :	:	:	::	:	::	16	ព្ធទ	8	• :	ř	80 Y	000	٠:	13	ю+	61-	:
III Mining, Qu	Brestock, Bur	Plantations.		12	됨	18	8=	::	150	n 81	e -	:	m	:-	4 01	: :	189	22	33	g :	8	11 2	1 9 '	-:				;·
٦	-		-	Female 11	S	na	. es c	1-4	-	: :	:-	٠:	:	:	::	: :	488	} ER ;	12	3 1 :	: ;	:=1	87	e :	. 00	្តែដ	188	:
Ħ		As Agric	Trans.	Males 10	5	2 م	121	я:	89	012	129	" :		: :	::	::	9	ន្តន	នីន	12	: 1		នួន	•				
			tor	Females 9	000	ន	118	ន :	174	:21	11	:	ş	2:	22	6	: !	1 1 1 1 1 1 1	963	£	: }	38	189	22	: ;	88	247 247 23	:
H			As Cultura	Males 3	1.466	18	38	137	000	ខ្លួញ	88	8:	: ;	S	26	180	•	3,370	1,503	313	:	910 88	395	ž	:	946,1 88	586 515 163	:
			orkers	Females	. 1	12. F	314	88	٠,	58	267	33	:	87	' \$	12	:	5,43	2,598	308		1,042	4	49	-	1,655	158 150 150 150 150 150 150 150 150 150 150	;
			Total W	2	•	4,433	100	362	-	7,495	4,148	55	:	2,992	1,486	1,107 270	m	26,807	14,131	10,317	-	1945	1,13	169	-	6,589	2,766 2,187	·
				Females	×	6,680	2,052 2,139	1,437	-	13,403	3,943	187	60	4,400	1,918	308 308	*	44,182	18,573	8,705	23	4,075	1,689	888	21			
			Parama last 1000	1	4	8,015	3,368	1,77	٦.	15,010	5,003	3,018 818 818	:	5.196	2,325	191,1	80	51.947	21,270	11,037	31	4,578	1,869	1,053	-			
		~		Total	3	14.695	6,067	605	ger	27,412	11,407	5,467	, es	9 9 2 9	157	2,02	606	as 129	39,842	19,742	3	8,653	3,558	1,931	200	20,237	8,8 8,55 8,55 8,55 8,55 8,55 8,55 8,55	1,103
				Age -group		٠,	Total 0-14	15 34 35 59	80+		100	35 59	69+	,00	Total 0-14	35-59	400+	Age more and	0-14 0-14	15-34	604-	Tetal	0.14	35-59	400+	Total	1534	60+ Age not stated
		•		Town Town	State/Dimney Court	-	Bart (Al)				Dholper (M)				Rajakhers (M)				SAWAI MADROPUR	1000			Todabhim (M)				Hindaun (24)	
			II As Agricultural	Total Workers As Calignator Liberary	Teal Poplaton Teal Woken Teal Wok	1 11 11 11 11 11 11 11	Total Toughton Total Workers As Chiertor As Agricultural Total Workers T	Teal Peplaton Teal Worker	Total Toyal Lorentz Total Weekers As Chiracter have been been been been been been been be	Total Workers Total	Total Workers As Calicators Total Workers As California Workers Total Workers	Total Tegal Tegal Control of the Con	Total Variabless Total Workers At Chierator At Ageirelland Frames Male Francis Miles Transks Miles	Total Toyal Lorentz Total Weekers As Chiracter Libertz Total Toyal Lorentz Total Toyal Lorentz Total Toyal Lorentz Total Toyal Lorentz Toyal Toy	Total Toughton Total Weeker A Achievator Total Weeker Parkers State Stat	Total Tyrolaton Total Togal Togal Control of the Con	Total Tomplaton	Total Topulators Total Topula	Trad Unpublicant Trad Unpubl	Total Tota	Total Total Chipseless To	Total Total Copyright Total Tota	Total Total Colored Total	Total Parisher Tota	Total Total Copyright Co	Total Tota	Total Workers Total Worker	

B-II.—WORKEEB AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX BROAD AGE-GROUPS-contd.

105 88,750 18,161 18,047 1,807 1,807 500.0 677.0 500.0 12000 Non-Workers 15888 : 25,45 2,614 2,017 2,017 3,017 3,017 3,017 3,017 3,017 3,017 3,017 3,017 3,017 3,017 3,017 3,017 3,017 3,017 3,017 3,017 4,017 884844 : 5588E 28E28 In Other Services ద 9,926 173 3,608 3,58 ឧដ្ឋ 030 Females ommunications. In Transport, Storage and Ħ 45 85 12 E In Trade and Commerce WORKERS. H 25,150 82,150 188 In Construction M In Manufacturing other than House-bold Industry Þ At Household Industry ដី១ជីឌីដ : 222 SAWAI MADHOPUR DISTRICT State/Dutrict, Otty/Town Todabhim (M) Rajakhers (M Handava (M) Dholpur (VI) Bart (31)

B-II --WORKERS AND NON-WORKERS IN CITIES AND FOWNS AIRAANBED TERRITORIALLY CLASSIFIED BY SEX. AND BEGAD AGE-GROUPS—conid.

4)	III In Mining, Quarrying, Lavestock, Forestry,	Plantstons, Dechards, and Allied activities	Males Females 12 13	S&SZF0:	305 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	19 98 98 98 98 98 98 98 98 98 98 98 98 98	396 351 131 41 593 156 552 139 120 15	******	8 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
			Females Ma	8 :454 :	5-88*;	- :~ : : :	81885: 81885:	# :~»** :	원 :m법대 :
WORKERS	=	As Agricultural Isbourer	Males 10	đ.488 ::	9 : 2 5 5 ;	-::-::	488 212 187 187 188 188 188 188 188 188 188 188	2258° :	88 8 E :
Wos		retor	Females 0	ge없었다:	: 45524	u ;u ; ; ;	2,508 1,360 808 94 :	%&£8.4 :	ta 252 2 :
	7	As Cultivator	Misles	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	848 8417 815 85 85 85	a:842,:	4,493 316 2,017 1,652 508	202 203 203 203 203 203 203 203 203 203	26. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25
		orkers	Formales 7	361 168 168 168 168 168 168 168 168 168 1	1,464 120 645 596 103	. 3345 55 135 136 136 136 136 136 136 136 136 136 136	16,989 1,054 8,399 6,482 1,053	203 148 148 32	1,405 142 661 253 70
}		Total Workers	Makes	6,315 1,500 3,500 2,539 249	0,210 25,973 2,553 443 143	8,230 3,630 2,242 225 3.530	130,790 3,593 60,779 50,345 7,054	2,78 1,126 1,127 2,55 3.55	4,047 119 2,038 1,549 341
			Females 5	10,193 4,303 2,550 4,631 446	11,082 4,531 2,441 681 681	9,466 3,486 1,726 353 8	230,865 96,067 78,728 43,951 12,084	5,312 2,285 1,578 1,138 1,138	7,485 3,096 2,430 1,503 453
4		Total Population	Males	12,398 5,088 4,330 2,501 34	12,634 5,254 3,578 2,794 113	11,488 2,459 338 2,386 2,386 2,386	268,450 109,105 92,488 65,015 12,783	5,069 1,564 1,564 367	8,306 3,593 2,543 1,680 400
		Total J	Persons 3	22,550 9,368 4,329 933 78	23,696 9,805 7,261 6,235 1,394	20,952 8,349 7,776 4,112 105	499,815 204,172 171,218 98,966 24,867	11,281 4,996 3,242 2,365 877	15,791 6,659 4,972 5,183 9,183
			Age-group 2	Total 0-14 15 34 33-59 60+ Age not stated	Total 0-14 16 34 35-59 60+ Age not stated	Total 0 14 16-34 35-59 60+ Age not stated	Total 0 14 15 34 35-59 60+ Age not stated	Total 0-14 15-34 35-59 00+ Age not stated	Total 0-16 15 34 25-59 604 Age not alated
			State/Datrict/City/Town	Gengapur (M)	Karauli (M)	Sawal Madhopur (M)	8 JAIPUR DISTRICT	Rotputli (M)	Choma (M)

56

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX. And broad age geoups—cond.

,	ų		Males Females	6,053 9,826 4,929 4,237 740 3,593 169 1,659 218 444 34	6,415 9,598 5,004 4,431 500 2,743 2,41 1,845 .	5 25 5 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	137,660 213,878 104,512 05,013 22,706 70,329 4,670 37,469 5,739 11,631 40 34		
	ĸ	In Other Services	Females 25	98 87 11 :	2222EE :	% 2111213:	5,419 195 2,613 4,60	8-845 :	183 152
			Malos 24	1,552 48 841 594 19	2,15, 23,1 1,061 1	17. 14. 54. 85. 85.	47,287 867 25,931 18,348 2,125	582 882 883 883 883 883 883 883 883 883 8	1,036 1,75 573 990
	MI	In Transport, Storage and Communications	Females 23	왕 : 얼음 : :	œ~∞oon :	4mm : ; ;	: 6.52.0	::::::	- :- :
			a Males	2,324 1,512 151 131 131	8 9 8 8 1 :	# 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	14,278 117 8,530 5,358	128 74 75	851 :82
WORKERS	ΙΙΔ	In Trade and Commerce	s Females	ŭ :*ru :	202223	\$:080 :	882282 882282 1	* : ;** : :	8 :4X
Wor			Fernales Males	2 1,187 1 1,087 1 1,087 1 1,087 1 1,187	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	69 913 10 913 22 446 20 20 306	967 21,933 63 263 502 10,016 376 9,852 28 1,802	2 148 2 148 3 2 108 3 2 108	5 : : 4.
	Ħ	In Construction	Males Ferr	######################################	307 151 137 137	104	8,535 2,00 3,340 4,03 4,09	8428n;	82 12 22 12 12 12 12 12 12 12 12 12 12 12 12 12 1
	Δ	In Manufacturing other than House, bold Industry	Females 17	# :4.20 :	\$-88°:	23 25 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	8 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	r :	8-25
			Males 16	84848 :	13 28 5E :	1,681 133 143 143 143 143 143 143 143 143 14	22,831 1,063 13,383 7,442 940	1988r:	301 178 100
	Ł	At Household Industry	Females 15	ä:	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	82222.	4,78 429 2,368 1,982 772	E.881:	Eak is
	l		Make	133 103 105 113	868 878 898 60 7	នីដនឹងមន	9,551 649 3,614 833	24442 :	82 181 181 181 181
	· .		State District City/Town	Gargepur (M)	Karauli (bl.)	Sawai Mathopur (M)	8 JAPUR DISTRICT	Kotputli (M.	Choma (M)

TABLE B I	ı						58					
	III II Manng, Quarrang, Lavestock, Forestry, Fighing, Hunting and Flantations, Orchards and Allach activities	Fomales 13	٠:	:::	: *		::	- ; : - ; ;		e1-:::	៥=225:	≠ ;;n≠;
BY SEX	III In Munte, Quarrying Lavestock. Forestry Fiching, Hunting and Flantstions, Orchard and Alined activitie	Malen 13	Hen:	: 22	: \$	\$5 7 2	e :	5~ ≢≘* :	2	:	ខ្នឹងមិន្ទិន :	: : : : :
SSITTIED	II As Agra cultural labourer	Females 11	4.	gr :	: -	- : :	:::	∞ ;νn ; ;	•	;•• :	g,424.:	:::::
LLY CLA	As Agreeult	Make	ត :	22"	: '	x ⊶ e> e:	·* :	r :0 :=	: 2	mmr4 ;	ដី«និវាដ :	a :"#*:
RITORIALL Workers	I	Females	218	200 11	: !	å ≁≅₹	₹~ :	82 0 2 2 1	: %	. 425.	: 45 55 c	a ;no- ;
ED TER	1 8	Malna	817 104	£28	:	13°2	:#:	15 101 103 103 103	: %	- 52 25 E	¥2588:	5-204 (
ARRANC GROUPS		Females	1,065	1828	:	ដ្ឋឧដ្ឋ	g•:	82222	: 3		11,167 540 5,533 4,354	≝ _{టే} క‱ ;
AD AGE		Malba	2,056	150 150 150 150 150 150 150 150 150 150	-	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 8 :	3,435 91 1,504 1,573	; 20	: : ::::::::::::::::::::::::::::::::::	106,246 2,723 57,597 40,483 5,426 18	2,649 184 1,091 106
TITES AND TOWNS ARRANGED TEE AND BROAD AGE-GROUPS—contd	•	Pemakes	3,33	16.25 16.25	:	2,062 800 800 800 800	55 55 55 55 55 55 55 55 55 55 55 55 55	6,833 2,941 1,463 419	- 5	1462 1463 1463 1463 1463 1463 1463 1463 1463	186,022 78,945 64,319 25,067 9,671	4,860 2,258 1,589 163 163
rs in ct	`	Total Population	3,696	282	-	2,545 1,005 920	268 158	7,306 3,281 1,673 413	: }	875,2 1,981 1,991 11,991 112	217,422 86,145 76,799 44,294 10,144	2,489 1,883 1,164 246
N-WORKE		Persons	6,932	2200 2200 2300 2300 2300 2300	3	1,803	286	14,139 6,223 4,008 3,076 833	-	88.4.8. 48.8.4. 88.8.4. 88.8.4.	403,444 163,090 141,118 79,381 19,815	10,638 4,747 3,472 2,013 803 8
) B-II-Workers and nor-workers in cites and towns areanged territorialies classified by sex And broad abe-groups—could. Norees		Age group	Total	0-14 15 34 36 69	60+ Age not stated	Total 0.14	35-59 60+ Arm not stated	Total 25.34 33.50 60+	Age not stated	Total 0-14 15 34 35 59 60+ Are not stated	Total 0.14 15.34 35.50 60+ Age not stated	Total 0-14 15-34 35-59 60+ Age not stated
B-IIWOF		State/District/Oty/Town Age group	Amber 00	ì		Johner (M)	,	Sambbax (M)		Phulors (M)	Jaipur Crty (M)	Bandıku (M)

ž	
CLASSIFIED	
TORIALL	,
BIT WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY	AND BROAD AGE-GROUPS-contd.
TOWNS A	AGE-G
YND.	ROAL
THE	AND
ĕ	
NON-WORKERS	
AM	
TUNDEKERS	
7	

			r						
	ĸ	Non-Workers	Females 27	123 233 133 133 133 133 133 133 133 133	187, 285 245 611 611	6,343 2,929 1,846 1,182 385	1,931 1,931 1,430 1,539 1,339 1,339	174,855 78,405 58,737 30,713 8,921 19	4,749 2,256 1,549 788 155
		Non-V	Males 26	1,387 1,387 133 47 74	1,391 955 254 48 188	3,871 435 101 145 145	2,191 2,191 397 112	83,423 83,423 18,202 3,812 4,718	25.54 25.55 55.46 55.46
		In Other Services	Females 25	2.288.2	\$°\$\$\$≠:	213 28 25 213 213 213 213 213 213 213 213 213 213	8-88:	2,143 403 103 113 1143	a :¤8 :
	범	In Othe	Males 24	525 54 4 T	88 10 10 18 18 18	1,201 338 555 525 83	320 176 129 13 :	41,027 700 22,657 15,847 1,808	53 110 191 191 191 191 191 191 191 191 191
		ort.	Females 23	-:-::	:::::	- :·:	9 ·** : :	8-424:	5°22":
	ип	In Transport, Storage and Communications	Males 22	202%::	: "22" ;	184 109 3 3	1,727 1,112 1,008 2,117 1,008	10,202 97 6,083 3,799 ::	1,382 819 819 13
E183	_	In Trade and Commerce	Females 21	4 :H01m :	~ : ; ~ : ;	8 :384 :	୍ର :ଶାୟସ ;	12 18 18 18 18 18 18 18 18 18 18 18 18 18	r : " " :
WORKERS	Ĭ.	In Tra	Malea	84%35:	¥2.2882:	516 13 190 267 46	88 . 111 100 121 :	18,798 227 8,714 8,349 1,508	E :71 E :
-	17	in Construction	Females 19	- :- : : :	- :- : :	8 :22- :	요 ;ㅋ٢이 :	88888 888 888 888 888 888 888 888 888	:::::
	^		Males 18	ដី _ខ 584 :	≝4¢0€:	: c.\$8: 3	84287:	885,7 218,2 178,2 308 308	\$:EZ* :
		fa Manufacturing other than House- hold Ludustry	Femsles 17	97 18 18 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e :e : : :	ដ្ឋៈដីដូច :	a ;== ; ;	88 146 146 146 146 146 146 146 146 146 146	m ;*** : :
	P	In Many other th hold 1	Males 16	8,444.	ដី នៅពីស :	1,004 12 427 488 77	5,648:	20,611 1,009 12,331 6,479 789	: 1888
	AI.	At Household Industry	Pemales 15	20 20 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30	139 4 8 4 :	జ్ఞవేబేయ :	m :== : :	2,878 1,472 1,004 1,664	8:254:3
		At Househo	Males	122 123 124 125 125 125 125 125 125 125 125 125 125	82 1137 137 137 137	5.0882 :	8 :8 2° :	6,793 4,18 1,540 1,630 1,630	5.653:
			ty/Town				•	g	
			ξ. ~	8	E	8	£ .	a de	8
	•		State/Dutrict/City/Town 1	Amber	Johner (M)	Sambhar (M)	Phulera (M)	Jaipur City (M)	Bradikai (M)

B-II-WORKERS AND NON-WORKERS IN DROAD AGE-GROUPS-conid.	I II NIGHT GONTHUR III III II	Total Workers As Cultivator Isboure	Total Population	Trepons Males remains 7 8 8 7 191	25 177 89 47 47 47 47 47 47 47 47 47 47 47 47 47	14,612 1,795 2,826 133 99 6,680 3,854 2,826 1,682 407	5,208 1,735 1,473 1,508 209 72 3	09 81 15 100	8 003 4,237 3,808 2,200 1,138 809	3,467 1,831 1,618 1,076 618 418 463 4	1,647 944 703 889 378 73	276 113 0	143 697 72,004	64,849 34,345 30,504 1,340 4,262 2,322 2,750 85 53 128	27,482 13,182 14,300 12,030 4,303 1,002 208 9 6	8,634 5,136 TT 6 4	13.956 6,825 7,131	6,337 3,335 8,062 1.5 664 242 274 1 29	2,615 1,172 1,643 1,073 491 200 40	1 3	27,039 13,079 13,860 5,324 2,249 1,066 1,237 20 22 22	12,287 6,467 5,820 2,633 1,089 485 620 7,572 3,603 6,209 2,633 1,089 487	5,099 2,278 2,821 2,000 551 130 125 73 2 1	obstated 3 1 E 12	18,484 8,880 9,054 3,672 1,777 510 510 512 2 12 12 12 15 15 15 15 15 15 15 15 15 15 15 15 15	3,468 1,542 1,926 1,388 5,66 340 550 3.
KERS AND NON-WORKERS LA		!		Age-group	• !	14,612		G	\$ 6003	3,467		25	143.697	61,849		8,594 stated 25	13.956	6,397		ot stated 4	27,039	19,287		ot stated 3		3,468
B-II-WOR				State, Dutriet City/Town	-	Dauth (V)				Chaken (M)				9 SIKAR DISTRICT			;	Rengarh (N)				(ne) andpares			Lachburngurh (M)	

B-IL—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX.

B-IL—WORKERS AND NON-WORKERS IN CITIES AND TROAD AGE-GROUPS—cond.

102	AND		Ą	D BEOR	Tana a	AND BRUAL AUG-UROOF		WORKERS	sus.			
		•					-		Ħ		III	- Constant
										-	Lyestock, Forestry	Forestry,
									As Agricultural		Plantations, Orchards	Orchards
		Ė	martefund		Total V	Total Workers	As Cultivator	vator	abourer	'n	Tag Villed	[
State/Datnet/Oty/Town	у ве втопр	Persons	Males	Females	Malce	Females	Males 8	Females	Males 10	Fomales 11	Males 13	Females 13
-	61	•	•			0110	483	716	Ç	ei.	ž.	9
Silvas (ND	Total	50,636	26,035	10,525	378	142	25	4 5	7 91	- 22	- SI	: 10
	15.34	15,674	7,917	7,757	5,887	955	171	25.	<u>s</u>	oc -	<u>.</u>	
	32 29	65.50 4.00 4.00 4.00 4.00 4.00 4.00 4.00	1,195	90	728	13	7	3 :	٠,	• •	٠:	
	Age not stated	9	•	01	;	-	: ;	: ;	5	72	12	13
1	F	10.262	5,452	4,810	2,667	514	200	31	٠.	m	20	2
Necm Ka Thana (M)	\$1 0	4,575	2,443	1,132	1339	536	10	7.5	6 2	8=	o oc	: :
•	15.34	1,982	1,106	876	1,063	333	361	1	:	: :		:
	FO.4	506	253	253	170	\$:	:	:	:	:	:	:
	Age not stated	:	:	:	:	:	. :	410	=	10	7	*
:	Total P	11,765	5,846	6,919	2,814	25.55 25.55	808	2 22	-	٠.	-	eo e
Khandela (M)	914	5,178	2,703	2,475	1 272	118	ğ	417	2	61	2	9 61
	1534	3,346	227	1,100	1.080	713	316	313	ω =	:*	: *	٠:
	32.69	781	374	10	330	103	F	Ŧ		٠:	٠:	:
	Age not stated	•	:	63	:	:	:	:	: :	•	5	9
		33 616	K 887	5.668	2,751	1,193	189	22	¥.	30 e	2 6	9
Sri Madhopur (M)	Total	5.096	2,689	1,427	86	133	9 8	e e	- :	140	61	61
	15 34	3,387	1,680	707	1,231	£ 4	122	86	=	-	= 4	:
	35.59	2,3,5	1	88	248	80	8	330	•	;		: :
	Age not stated	-	-	:	:	:	:	:	:	:	: ;	8
!	, ;	and and	404 588	471.019	91.061	13.874	2,788	1,987	576	5	116	100
10 AJMER DISTRICT	Total 0 14	153,875	81,389	72,486	1,513	650	100	159	i g	35	£	5
.,	15-34	119,218	63,649	55,589	27,767	5.624	1,193	969	189	173	8	7.0
	55.55	18,181	8,089	0.495	1,081	806	13	89	61	2	3-	-
	Age not stated	11	8	57	27	01	:	:_	:			
			9 809			344	154	100	59	9 °		•
Purhkar (M)	101	2,688	1 463	1,225	\$	28	24	ន្តន	- 65	* 61	. 22	
	15 34		882			138	:	38.	8"	S] 61		:"
	+66		å			8	* ;	- :	• :	٠:	:	:
	Age not stated		n			:						

			ken	Females 27	21,922	0,240	1,370	3,833	503	555	:	3,6%	533	300	1	475	1,161	318	:	-	48,777			2,767	880	101	n
	Þ	4	Non-Workers	Males 26	14,768	020	£ 5°	2,745	312	12	:	3,032	523	3 %	:	3,136	300	88	-	103,527	15,882	3,108	500	1,814	282	84	:
			In Other Services	Females 25	390	25	: 3	104	ల సె	စ္က	:	53	8	8-	:	69	8	<u>5</u> , 4	٠:	5,373	138	176	:	_		# 81	
		Ħ	In Other	Male	3,850	1,955	: 많	714	3 E	뙲돲	:	303	122	32	:	525	975	55	:	99.258	471	11,116	1,132	1,059	447	£	61
		_	In Transport, Storage and Communications	Fernales 23	•	::1	et ; ;	: :	: : :	::	:	:	::	: •	:	-	::	-	::	188	::	28	* :	1	: :	-	:
contd.		TILLA	In Transport, Storage and Communication	Selek Selek	1 5	9 9	82-	, š	3 4 2	£.	٠:	110	e1 E3	å n	:	11	e1 E	₹,	٠:	90 00	12.	8,946	55	28	:97	7	٠:
AND BROAD AGE-GROUPS—contd.	283	IIA	In Trade and	Females	, s	3−;	18°°	: •	o	•	::	69	8 2	11	: :	15	:*	2	e1 ;		3=	28	æ :	2	:•	104	' :
AGE-G	WORKERS	-	1		ន	828	237	: ;	g = 8	283	3:	633	87	¥.	:	547	8	351	23	: !	15,639	1,857	¥ :	127	ng	32.5	; :
ROAD		_	1	Females	2	8-'	∞ຄ:	:	Ş.,	E 22	: :	9		· • • •	- :	=		0 00	-	:	13 67	253	51	•	: :	::	; :
		F		In Construction		36	3 2 2	:	53	84	× :		-	829			10	===	01	:	4	187	2	٠ ;	: :°	e E c	
23 PE ES			cturing House-	Perrales	11	1,23	2 2 2 3 3 4	:	姓 :	φ.	-	: ;	2	4 24	ř,	. 5	្តត	28	=	:	2,75	390	5	• 10	٠:	:"	::
ORKE		>	In Manufacturing other than House-	hold Industry		1,084	882	: :	3 30	48	٠	: }	ន្តដ	활동	8	: 3	2 4	87	=	:	25 25 25 25 25 25 25 25 25 25 25 25 25 2	6.840	55	3	<u>-</u> :	\$ K!	n;
W-WON					15	1,180	255	-	139	2 2		: ;	§ \$	88	2	: ;	្រុក	25	8	:	1,913	E	3.	: :	: :	==	::
ES AND		E	1 Home	3 1	Malea	576		ā-	865	25	=	:	5 7	196	z	: ;	<u> </u>	23	\$:	3,149	8	15.	- ;	, -	22	• :
B-II-WORKERS AND NON-WORKERS IN CITIES AND 10 MILES AND 1	,			City/Town	:				eem-Ka-Thans (M)				8				(M) ande				10 AJMER DISTRICT				9		
17				State District City/Town	-	S.bar (M)			eem-Ka-				Khandela (M)				Sri Madhopur (M)				10 AJMER				Pather (M)		

ш																														. :		: :		::	į	
	Arrying,	tung and	renards activities	[]	13	911	32	13	3,	n ;	:	-	. :	64		•	ន:	= *	. 60	•	:	13	:	2	,~	:	2.		•	::			٠.			•
E	Manne, Qu	Fishing, Huntung and	Plantations, Orchards and Albed activities	1	Males		g e	12	3	8		8,	n 6	151	•		189	83	t @	=	:	5	10	500	3 ~	-	42	:23	Ξ.	- :					٠	
	Ч,			ĺ	Females	:	%	7	22	-	:	**	٠.	• :	: :	:	82	-	2 0	• :	:	*	:	61 6	۹:	:	49	- 2	ន	- :				g F		
=	1		As Agricultural	and t	Male	2	98	٠,	ž	;	:	9	:	~ *	-	:	22	-	er:	94	:	98	3-	18	7.5	٠:	8	9 6	3 53	64	:	192	35	87	, 1	
				rator	Females	5 0	210	11	<u> </u>	19	:	66	:	-:	<u>.</u>	٠:	.06	3	198	æ°	٠:	9	3 00	8	36	: :	2	3-1	1 2		:	. 661	E	122	: :	
1	-			As Cultivator	Males	80	357	6	8	3 2	: :	;	: :	đ	22 °	۰:	9	្ទទ	181	167	ц:		3,	3	2	3:	ž	3 00	‡ 8	2	:			384		
				sckers	Female	-	800	170	2,786	2,433	ş :		25	10	337	5 e1		5,1	66	418	8	:	3,240	197	1388	126	: }	90	151	18	:	500	101	377	g :	
				Total Workers	1	9		55,044	283	22,756	2,180	•	7,193	4 430	145	e e	•	6,301	3 5	2,679	349	:	13,855		5,971	787		1,590	710	88	:	•	•	EE,		
	-					Females	•	08,679	46,895	20,473	5,737	7	10,572	4,597	2,045	637	,	11,823	95,4	3,101	100	2	25,366	10,358	5.24	1,516	27	2,00	830	613	:			928 870		:
				and the second	Topum	Malca	-	122,561	52,103	40,013	5,523	ŝ	13.576	5,178	5,271	100		13.421	5,839	1,0	88	o1	58.565	11,582	0,336	1,352	2	3,160	196	790	:			000		:
				1	To	Persons	en	010 100	98 998	75,564	2007	2	94 148	9.775	8,581	1,0	9	170 20	10,679	7,832	367	18	100 64	93,937	17,470	2.867	24	5,765	1,304	1,41	92	:	6,182	1,826	315	:
						Age group			Total	15 34	35 59	Aon not stated		Total	15-34	35-59	Age not stated	ů	Total	15.34	35.69	Age not stated	•	Total	15-34	35-59	Age not stated	Total	0.14	35-59	+09	Take not store	Total	15-34	409	Age not stated
						State/District/City/Town		•	Almer (M)					Naturbad (CB)					Kishangarh (M)				,	Beawar (M)	,			Of the second state of the second sec	Dijeninger (m)				Sarwar (M)	1		

L-LI-WORDEDA AND NOW WORDEDA			400		AND	B	AD AC	TE-GROU	BROAD AGE-GROUPS-contd.	rj					
							Won	WORKERS	,						
	A		>		14			E	ſΑ	ип	Ħ		н		
State (District, City (Town	At Household Industry			Manufacturing her than House- hold Industry	P C	ruction	F	Commerce	In Transport, Storage and Communications	In Transport, Storage and communications	In Othe	In Other Services	Non-Workers	orkers	
		Females 15	Males 18	Females 17	Males 18	Females 19	Males 20	Females 21	Males 22	Females 23	Males 24	Females 25	Males 26	Pemales 27	
Ajmer (M)	25 25 25 25 25 25 25 25 25 25 25 25 25 2	E4288 :	5,839 1,342 2,092 2,78 3,342	£22 11 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	2,780 ET ,94,9 111 : :	306 160 209 19	9,500 112 4,109 4,458 821	25 26 26 26 26 26 36 36 36 36 36 36 36 36 36 36 36 36 36	18,013 07 0,758 8,012 176	\$ 158° :	16,747 286 9,258 9,491 633	3,354 69 1,677 1,369 239	67,517 51,323 10,724 3,343 2,343	102,873 46,716 32,765 18,040 5,329	
Nasimbed (CB)	181 181 181 181 181 181 181 181 181 181	263 88 83 6 :	282 10 282 10 283 10	332 168 148 10 10	274 5 136 118 15	# : ** * · · · ·	1,677 112 417 348 100	# :4 EU :	795 447 334 10	a ;≓∺ ; ;	2,980 1,027 1,027	306 138 145 145	6,383 6,107 841 176 258	9,693 4,574 2,889 1,651 580	
Kiedungarh (A)		ដីដូខូខិន :	£48883 :	202 1108 818 8:	\$\$ \$82 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30	\$:87E :	1255 111 546 597 101	8 :4 :	492 273 214 214	m :m : : :	2,224 1,336 949 98 98	104 105 105 105 105 105 105 105 105 105 105	7,120 5,67 2,00 2,00 2,00 2,00 2,00 2,00 2,00 2,0	10,670 4,766 3,162 2,039 697	
Deaver (M)	. 55 33 487	54884 :	\$ 2555 \$	1,589 982 603 53 53 53	500 21.00 21	8,444.	118,1 118,1 118,1 105,1	98 188 198 198	25. 25. 15. 15.	ю ;eim ;	855, 877,1 98,1 88,1	25 25 25 E	11,710 11,380 2,369 665 2,565	22,126 10,161 3,959 1,359	
Distinagae (M)	gray#:	8 . 284 :	£ 255 . :	3 :25 : :	2 :22-1	a:nn=:	12.812	2:504	25 55 55 59 59 59 59 59 59 59 59 59 59 59	~ :-« :	50 250 170 170	108 21 8	0.5.1 0.5.1 0.5.5 0.5 0	250,1 250,1 260,0 261,1 261,1	
Sarwar (M)	Fran.:	3-224:	2.32.:	ф-mma ; ;	8:54":	: **::**::	: 5:585:	. a : (a ():	: #~#*::	: :::.::	279 279 118 130 25	. 1888 .:	: 514,1 100 100 100 100 100 100 100 100 100 1	1,958 1,056 443 293 138	

B-II				66			
ſ	ying, cetry, g and hards rittes	Females 13 36 5	11°: 8	1286 : 5°	•	. 탄료 : : 없 _{&}	
	In Minne, Quarryings Larestock, Forestry, Fishing, Hunting and Plantstions, Orchards and Albed activities		19 10 10 10 10 10 10 10 10 10 10 10 10 10	\$12 171 85 65 69	527": 89		824 : 82
		Females 11	33.3	28 5 8 : 2	2002 : 2002	2444 : 6.	+82-: ";
2	II As Agricultural Jaboure	₹``	ogg ; {	31282 : 3	5 2 3 8 ° 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		200 Eu : 20
WORKERS		Females 9	184 336 : .	25,100 100 35,100 35,00 30 30 30 30 30 30 30 30 30 30 30 30 3	270 270 158 19	geggt. : £	
-j		Makes Fernal	330 330 48 48	3,216 166 1,467 1,253 330	1,054 49 508 396 101	2,	555 501 501 501 501
AGE-GROUPS—contd.		Total Workers	1,13 36 419 45 45 45	2,232 1,667 1,667	1,074 116 577 343 38	812 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	822 827 811 811
GE-GROT		Males 6	3,484 80 1,813 1,446 144	19,820 869 9,949 7,670 1,332	3,124 171 1,523 1,235 1,935	23.4 28.1 031.1 150 150 150 150	11,134 463 5,532 4,343 736
S AND T		remailes	5,912 1,095 1,095 1,253	34,949 14,319 11,223 7,245 2,161	4,978 2,089 1,067 959 263	3,835 1,581 1,258 780 216	91,016 8,519 8,739 4,383 1,374
AND BI		Total Population	6,482 1,528 1,528 1,528	38,437 16,093 11,917 8,231 2,135	5,644 1,774 1,293 254	4,482 1,846 1,445 233	22,307 9,531 6,630 4,833 1,342
ORKERS		Persons Tot	12,394 4,943 4,119 2,781 550	12,386 23,140 23,140 15,536 4,296	10,639 4,382 2,253 1,553 1,553	8,317 3,427 1,739 448	43,413 18,050 13,420 9,216 2,716
B.H.—WORKERS AND NON-WORKERS IN CITIES AND TOWNS AREACOND. B.H.—WORKERS AND NON-WORKERS IN CITIES AND EROAD AGE-GROUPS—con		Age-group	Total 0 14 15 34 35-59	60 + Age not stated Total 0 14 15 34 25 59	Age not stated Total 0 14 15 34 35 59 60+	Age not stated Total 0.14 15 34 35.59 80+	Agn not stated Total 0 14 15 34 35-59 80-40 Age not stated
B.IIWORK	1	State Dustrict Cay/Town Age-group	1 Kekri (M)	11 TONK DISTRICT	Malpura (M)	Nawei (M)	Tonk (M)

1,002 130 130 133 133

2,893 1,136 1,075

5,274 2,138 1,805

Total 0-14 15 34 35 59

Deoli (M)

Age not stated

WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY UMASSICAL AND :

B-II-WORKERS AND NON-WORKERS IN CITIES AND TOWNS ALKERIAGED AND TOWNS ACCOUNTS AND BROAD AGE-GROUPS-conti	EES AM	D NON.	WORK.	EES IN	10 10 10 10 10 10 10 10 10 10 10 10 10 1	ROAD	AGE-G	AND BROAD AGE-GROUPS—contd.	contd.					
							WORKERS	SECTION						
	A		>		F		II		VIII		Ħ			к
	At Household Industry	hold	In Manu other the hold Is	In Manufacturing other than House hold Industry	3	In Construction	క్షేత్	In Trade and Commerce	-	In Transport, Storage and Communications	In Other	In Other Services	Non	Non-Workers
State, Destrict (City Town)		Penales 15	Seles 50	Females 17	Males 18	Females 10	Nales 80	Females 21	Neks 13 Es	Females 23	Males 24	Females 25	Males 26	Females 27
Kekri (M)	7,25,2	Z-884.	55 551 :	Su454:	āuģt¢e:	* :* : :	88 E 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ឌ :e.n ; :	5 : 5 8 : :	::::::	251 251 245 245 345 345	25 25 25 25 25 25 25 25 25 25 25 25 25 2	25.55 25.55	4,78 1,36,1 1,36,1 1,36,1 1,58
11 Tonk district	\$184 787 824 824	88484 ·	7.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	4 85185 :	88. 55.55 tt :	8~#gin ;	2,820 57.5 1,300 25.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.	328 135 140 16	134 120 134 136 136 136 136 136 136 136 136 136 136	w : :ei= ;	6,780 133 2,781 392	1,382 0.10 0.85 77	18,617 15,224 1,969 803 1	20,508 13,084 8,901 5,178 1,950
Malpura (M)	erer:	288t*:	g-88° :	= :se ::	5-24.	2=¢≈~:	845E8 ;	ខ្លះ : - ដូក :	5 :\$2 : :	:::::	0 2 8 8 8 E :	85 10 FF :	661 661 661 661 661 661 661 661 661 661	3,904 1,873 1,600 826 825
Nanal (19	g=2228:	ŭ222.	- 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ヹ: * ゎ~:	ጀ ·ጀሪ። :	u :u.e : :	307 167 204 30 30 30	ol ; ; ;	‱28°°°;	*::::	25 55 51 5 25 55 55 55 55 55 55 55 55 55 55 55 55 5	\$ - 45 E - :	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	3,210 1,530 198 198 198
Tonk (N)	\$28£2:	62 83 85 85 85 85 85 85 85 85 85 85 85 85 85	2113 181 242 193 193 193 193 193 193 193 193 193 193	22225 :	£*888 :	g :22° :	600 600 800 800 800 800 800 800 800 800	€252c :	72 25 21 :	a : : :	4,124 80 1,979 1,773	35.55	11,263 9,065 1,158 546	19,277 8,450 3,034 1,236 1
Decil (M)	ដូវជនន	2,58,	8841	: *2: 2	5 :8\$0	# :er# ;	316	o ;44−	8-82-	:::::	50 18 18 18	5 :8 2 4	1,268 1,079 1138 121 851	2,105 991 469 111
MUND) 1500 Refereben-7		:	:	:	:	:	;	:	:	:	:	:	:	:

WORKERS AND NOK-WORKERS IN CITIES AND TOWNS AREANGED TERRITOHALLY CLASSIFIED BY SEX. WORKERS AND NOK-WORKERS IN CITIES AND TOWNS AREANGED.

11		68	
	ಎಂದ ಪ್ರಕ್ಷಾಗಿ ಕ	, n : wa :	
	III Mining Quarryng, Livestock, Forestry, Frains, Hunting and Paratations, Orchards and Allied actavities and Allied actavities	다 승리고요. : 현급용용당 : 완급용함을 : 왕소합답음 : 현급장보고 : -	
	l 17	집 회의하는 :: 해국요 ::: 라마스 ::: :::::: #60합합니 : 해서요 :::	
282	II As Agneultural labourer	o catton: on ton; on ton; :::::: Published: n ton; ::	
WORKERS	1	2	
	I As Cultivator	**************************************	
	orkers	2	,
AND BROAD AUGUS	Total Workers	200 1 100 100 100 100 100 100 100 100 10	
D BEGOR		1.13	
¥.	:	1000 1000 1000 1000 1000 1000 1000 100	
		78-10-10-10-10-10-10-10-10-10-10-10-10-10-	•
B-II-WORKERS AND NOR-WOLL	•	App group 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Age not stated
B-II-WORK		Bask(Dadder(Oxy)Term Age-group Total Total State	
		25	

•				1					VIII		Ħ		×	
•	AI.		۸		F		1							
	As Household		In Manufacturing other than House	•			In Trade and	le and	In Transport, Storage and Communications	port, and ations	In Cther Services	reices	Non-Workers	Lera
	Industry		hold Industry		In Construction	netion	Commerce	8	1]	Tomales	Malos	Females
State/Dutrict/City/Town	Makes	Females	[3	Femalos	I solar	Females	Males 20	Females 21	Males 22	Permittee 23	77	ä	26	2
-	ž	9	2	:	2 1	٠	176	12	ň	-	538	223	1,428	2,008
Unjace (M)	151	136	§,	2	3-	,	9 :	:	:	:	22	38	136	2
	==	48	. 2	;09	- 83	. 0	25	40	\$1 =	:-	188	8	8	333
	ę.	ē,	2.	63	<u>e</u> -	:	2 4	9 69	-	:	2	90	3 :	3 :
		٠:	٠:		٠:	: :	:	:	:	:	:	:		
	: }	:		ŧ	Ä	¥	409	13	1/2	:	1,690	\$ -	2,879	2,015
12 JAISALMER DISTRICT	8	4 5	32	3 :	320	: :	2	-:	£	:	1.036	. tz	329	1,993
	3	27	E.	0	23	25	371	= 2	18	: :	58.	9,0	152	1,9 20,8
	6	= -	2	- 0	2 61	, ;	S	64	C1	:	7	2 :	:	:
	:	• :	: :	٠:	:	:	:	:	:	:	:		. !	
	: ;	•	970	9	63	=	438	13	163	:	1,151	· 8	191	600
Jalasimer (31)	27.		3=	2 :	2 =-		2	-	•	:	152	1 1 1	112	1,349
	3		133		2	oc e	333	-+ <	94	: :	88	2	102	629
	ę,	09	8,	m	E) -	.,	12	-		: :	SI.	•	101	201
	0	:	-	:	•	: :	: :	:	:	:	:	:	:	:
	:	:	:	:	:	:			:		539	99	1,317	2,245
Pokaran (M)	163	8	ž'	10	21'	er '	521	2	-	: :	21	::	1,100	20,1
	*12	ء د	ç	;•	- 7	1	136	; t-	6	:	307	200	5 5	38
	3	7	8	1 69	8	Ġ	105	r	2 -	:	12	3 🕶	Ş	Ξ
	en	n	so	-	-	į.	2	• ;	٠:	: :	:	:	•	:
	:	:	:	:	:		:			;	1		47 094	444.010
13 JODHPUR DISTRICT	3,448	920	7,546	448	4,595	273	9,839	382	10,473	ĝ.,	335	120	68,233	51,998
	1	1 5	183	25	9.597	25	4.750	133	6,398	E:	12,680		13,410	36,033
	S	350	2,521	181	Ē	511	4,189	500	3,897	2 01			3,380	6,534
	2	Ŕ	350	21	3	* :	200	:	-	•			22	ī
	:	:	:	:	:	:	•	: :	:		UUU			
Phalod: (M)	₹,	₹'	200	21	8	53	725	\$ -	Ē.	: :	25	•	3,564	3,247
	9 00	n <u>e</u>	146	:*	· 1	: 27	302	2'	22	:	200			
	181	2	212	90	91	•	351		5.7	::	25	2		
	3	•	•	1	•	: :	:	٠:	:	•	:		:	:
,	:	:	:	:	:	:	:							

WORKERS

Total Total Note				70		EBII
Total Total Personal Annies Main Total	Eu24 ::	2550-: 2***::	:-:: 2	: : : -		
Total Total Personal Annies Main Total					Tentille Ten	Courrym Forestry Ming and Orchard
Total Total Personal Annies Main Total		14811	÷ \$	Hett.: >	Albed Albed Albed 12 2,332 2,332 1,402 696 696 75	II Ining, strock, ing, Hu
Trail Topic and Trail Topi	: 2:	Stage: Lace.	SEEE	8 m 8 6 7 : }		
Trial Topic and December Trial Topic and Dec		55 55 55 55 55 55 55 55 55 55 55 55 55	ge 555 : 5	8222a :	Abouer Jabouer	II II Agracultur
THE AND NOR-WORKERS IN GUIES AND AUGUSTON AND AUGUST TO AUGUST AUG		1991 1771 1001 89 822 121 61	1,232 169 169 24 24 373	1,165 218 594 306 46	[ago = : = += :	Workel
Total Tota		3,784 2557 1,707 1,417 401 203 203 203 171	1,540 118 124 124 124	5555	As Caltira Males 8 54 119 119 110	oontd.
Total Tota		5,002 3,00 1,738 1,738 1,34 1,34 1,34 1,34 1,34 1,34 1,34 1,34	1,863 226 226 286 601 48	855 855 855 1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Sano
Total Tota	3,284 3,284 113 1,661 1,272 236 236	29,771 16,740 11,168 1,854 1,131 2,834 1,731 8,834 1,731 8,834	3,319 1,643 1,288 1,288		1,030 1,030 1,955 1,955	AGE-GI
Total Tota		57,834 24,365 18,701 11,101 3,620 37 11,974 5,157 3,096 82,258	2,403 1,886 1,204 353	6,124 2,009 1,546 394 5	cmales : 5 5 144,403 455 65 65 18 514 55 65 65 65 65 65 65 65 65 65 65 65 65	ES AND 1 BROAD
The state of the s		25,823 27,833 10,783 3,047 46 46 11,831 5,885 5,885 5,885 1,711 1,711	2,30 2,30 3,30 3,30 3,30 3,30 3,30 3,30		Nopulation Males 1 4.3.315 1.712 1.43.315 4.831 4.831 5.48	ONA ONA
10 10 10 10 10 10 10 10 10 10 10 10 10 1		20,657 52,108 52,108 23,214 0,677 83 23,825 10,842 1,257 4,257	12,171 5,038 3,701 2,704	102 103 12,653 17,7 2,115 18,1	Total Total 3 3 223,700 1 17,700 17,700 17,700 17,700 17,700 17,700 10,7	Worker
73 T	50 by	Age not stated Total 16.34 16.34 16.34 16.34 Age not stated Total 15.34 15.34 35.59	Age not stated Total 0.14 15.34 35.59 60+	60+ Age not stated Total 0.14 15.34 60.60	group.	cers and nok-1
B-H-H-M J Josepher (A) Fright (A) Fright (A) Fright (A) Defent (A)	Didwana (M)	is nagaur district Ladeu (A)	Bilare (—)	Fipar (A!)	Statej Dutrice (C.k.y/Town 1 Jodh pwr (M)	B-II—WORI

TABLE B-II

						7	1			
			rkers	Females 27	97,854 44,191 31,860 16,498 5,260 47	4,628 2,383 1,111 334 334	3,983 808 803 305	52,832 23,975 16,101 9,323 3,396 37	11,150 5,084 3,289 1,095 780	5,777 2,613 1,731 1,033 411
N SEX	۲	٠,	Non-Workers	Males F 26	67,134 49,541 12,296 2,396 2,849 52	2,100 2,629 124 124 5,43	2,400 26,20 10,10 143	\$3,052 26,840 4,035 945 1,193	6,72,0 6,74,7 70,0 70,0 70,0 70,0 70,0 8,0 8,0 8,0 8,0 8,0 8,0 8,0 8,0 8,0	3,861 2,538 119 100 100
SIFTED I	ſ		arvioce	Females 7	3,223 111 1,617 1,330 164	813523	44882:	21,1 25,0 25,0 11,0 11,0 11,0 11,0 11,0 11,0 11,0 1	25 20 20 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30	음 :동윤리 :
TX CEVS		4	In Other Services	Males F	20,459 313 11,634 7,833 679	376 100 146 29	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	8,027 167 1,419 3,044 395	1,531 34 904 508 75	1,090 1,000 1,000
ITORIAL			sport, and cations	Females 23	\$051°	::::::	: :::::	£ :- e : :	m ; ;m . ;	r:::::
ED TERB		AH.	In Transport, Storage and Communications	Males 3	10,240 56 6,271 3,792	. 8 :84 :	: 23 .823 : :	1,965 10 1,176 1,48 25	203 125 68 68	2-688:
IN CITIES AND TOWNS ARRANGED AND BROAD AGE-GROUPS—contd	•		In Trade and Commerce	Fernishes 21	324 107 173	: 2:40-	: ក្លែកទេក	E . 1	\$:500 :	F : *** : .
DWNS A	WORKERS	VII	48	Seles (8,453 4,185 3,535 8,355 8,355	423 193 193 37	: 37-238	4,943 61,184 1,184 1,184 1,184	1,056 23 518 431 86	619 250 250 58 58
AND TO			in the second	Females	1 2 2 2 2 3 *	; 10 ;eses ;	: % :L* :	. E okku:	m ; ;m : ;	4 :01:11 : :
TIES A		IA			4,099 73 1,568 125	: 2.458,	: 24%Eu	2,450 1,450 1,450 814 86	88 138 158 158	¥083a:
S IN C		 	eturing House	210	- 851558 - 81558	: #:#8:	: 21200	. 55 55 55 55 55 55 55 55 55 55 55 55 55	5 2 2 2 2 2 3	: đ.48i3u :
RKER		>	In Manufacturing other than House-	Males Pold 1	6,671 270 2,270 2,275 2,275	247 145 177	: 87-848	233 1415 1415 1338	. 58582.	298 184 190 110
)M-NO				ſя	3 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	: 54284	13123	: 55 t 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	: 150084	: 67227 :
S AND N		£	At Household	Males Ferr	2,009 1,011 880 1,011	: 55 2 55 57	55 4 58 5 6 5 4 5 8 5 6 9 6 9 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3,152 103 1,157 1,151 1,151	. 25 21 <u>27</u> 28	: 55 01 85 :
B-11—Woreers and non-workers in qites and towns arranged territoriality classifed by sex b-11—woreers and non-workers in the broad and generations— $com L_0$		ι		State District City Town	1 Jodbpur (M)	Fipac (A)	D.lara(—)	14 RAGAUR DISTRICT	Lednu (M)	Didram (M)
				Sta	19	-	• • •	#		

ORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX

в-п-мокки	B-II-WORKERS AND NON-WUKELERS IN VALUE BROAD AGE-GROUPS—contd. WORKERS	WORKER	i cir	ND BRO	AD AGE	AND BROAD AGE-GROUPS—contd.	contd.	WOR	VOREERS			
							I		Ħ		I To Mine.	Onerring.
											Livestock	Forestry,
									As Agri	As Agricultural	Plantation and Allied	Plantations, Orchards and Allied activities
		F	Total Population	io	Total	Total Workers		TIANTOL		٠,	100	Femsles
State/District/City/Town Age-group	Age-group	Persons	Males	Females	Males	Females	Males	Females 9	Males 10	remand 11	21	13
	e 1	,	+	•	•	. ;		90.	2	et	2	-
;		94.296	12,582	11,714	5,841	723	3	2	3	۰	20	
Nagaur (M)	0.14	10,686	5,648	5,038	127	100	184	ij	+	:	28	. -
	1534	7,748	104.0	91,5	182	233	117	g.	n	• :	es.	٠:
	6 + 8 8	1,258	98	38	1	a :	3 :	٠:	: '	:	:	:
	Age not stated	8	20	2	•				ŧ	311	V	•
	. 1	18.459	7.987	7,471	3,989	197	17.	137	5 7	2 2	, so	e
Kuchaman (M)	101	004.0	3,446	2,954	991	38	\$ 6	35	15	15	61	
	16-31	4,859	2,449	2,410	26,1	1 01		83	នុ	9	=	:
	33.50	3,209	550,	533	306	37	5	11	+	-	:	: :
-	+09	000	-	:	:	:		:	:	:	:	:
	- The state of the				6000	3.56	309	112	157	57	8	=
Naws (M)	Total	8,097	200	200	3	13	n	=	٥,	:;		: 1
	6.7		318	273	1.016	173	151	ŧ.	5	36	1 <u>*</u>	
	15.34	1.766	. 23	913	887	22	2:	30	3 =	17		-
	- t- 09	619	232	267	138	R	5	,	: :	:	:	:
	Age rot stated	-	-	:	:	:	:	:	:		;	;
		020 64	0 00	8.068	4.546	520	282	158	3 :	<u>=</u>	505	7
Makrana (M)	Total 0.74	1,504	890,7	3,436	170	8	25	1 8	15	າສ	108	-=
	15.34	5,516	2,030	2,586	2,402	926	200	37	: =	3 5	9	53
	35.59	3.349	1,776	1,573	283	38	8	2	*		6	:
	60+ Apr not stated	1 :	;	:	:	:	:	:	:	:	:	:
		:	9	0.00	. 200	640	558	83	81	7.7	55	
Parbatear (M)	Total	5,081	27.	1	25	67	23	15		•		
	15.14	1 636	856	180	069	330	239	250	≅•	2		
	35 39	1,049	570	679	5 E	- C	83	1 2	۰:	-		:
	60 to		:	: :	:	:	:	:	:	•	:	:
		:						910	32	-		
Merta (M)	Total 0.14	13,083	3,055	2,643	3,514	8 8 E	128	212	- 2	e1 Ø 1	* # # # E	;0.40
	35.34	0.43	1,438	902	168	271 71	922	<u>ب</u> :	•::	• : ;		
	Age not stated	=	1	•	:	:	:					

1	
1	7
T CON	PQ con
SABBA	TOROT
MOT O	AND REGAL AGE GROTTES.
T E	AND BOOM
1	
WORK.	
ON THE	
KKKK	
Ĭ	

		rkera	Females 27	10,091	1,007 632 832 832	6,874 4,869	11.392	3.408	2.089 2.089 2.089	:	3,406	1,357	:	304	450 258	8:	5.483	1,780	282 3
	Ħ	Non-Workers	Males 26	5,491	1000	3,998	, 6 8 7	72.160	208 208 208	-	1,808	145	:	1,089	186	; ;	3,580	2,593 436	87≅
		Services	Femules 25	263 20	52° :	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:\$#:	131	-225	٠:	106	3 15 10	:	e :	22.	• :	119	æ 🛱 á	: ۳:
	Ħ	In Other Services	Males 24	1,802	9	90 83 83 83 83 83 83 83 83 83 83 83 83 83	88 :	832	3818	:	953	3123	:	****	555	:	812	¥8.	:
		port, and leations	Females 23	→ ;•	a⊷ : :	. :::	::::	-	::-	::	::	:::	: '	- :	:"	::	•	:e	: : :
	III	In Transport, Storage and Communications	Males 22	35 0		<u>1</u> 1−2	\$n:	238	-258		891	123 :	: :	3 ::	12	::	75	1502	*:
S		In Trade and Commerce	Females 21	25.5	åg :	r :9	2-:	~	::-:	:	g ::	12-	: '	n :	:es	: :	55	25	ю:
Worker	E	In Tra	Seles 30	1,174	268-	341	: 83	217	:555	:	3-8	182	: :	i :	252	:	565	255.	\$:
		In Construction	Females 19	87-1	:	op ; es	: -2	•	-	:	ន : ទ	*:	:	::	:::	:	27	*22	::
	¥	In Cons	Males 18	ş	: F2	150	g. :	ŝ	:53 s	:	1385	213	: 8	8 64 8	887	:	330	198 108	≭ :
		otoring Rouse-	Females 17	£ 610	:	302	೮ಇ :	=	:**-	:	ర్జ్య	814	: :	g es œ	· • •	:	*	:≘*	::
	-	In Manufactoring other than Rouse- hold Industry	Males	920	. 1 25	525 527 527	85 :	124	~8 <u>%</u> °	:	1,427 7,65 8,65	848	: 8	328	E	:	5	38	٠:
		At Household Industry	Fcm4306	163		101 101	: 28	S	:==-	:	₹ ;	m ;	: ;		ş; ~	:	84	52	::
	₽	At Hou Indu	Males 14	8698	8 8 8 8 8 8 8 8	808 30	g::	81	:882	:	2 1 2 2 2 3 2 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3	4 60	- 65	- 8	g«	: ;	65 60 60	ĒĽ,	• :
,		State District Of the Money	I .	Nagaur (M)		Kuchaman (M)		Naws (4)			Makrana (M)		Parbataar (M)			į	Merra (M)		

ABLE B-II

III In Maing, Quarrying, Livestock, Forestry,	Plantations, Orchards and Allied activities	Males Femsles	176 38		63	6		8: 3:	2:	29 6	- -	:	1	:	 :-	-	: :			• •	-	: e	:	2	: :	2			:	85 6	13		. :
In Minit		Females Mai			913	61	:	588	672	12	18		16	σι	15	-	: :		92	: =	2	:	:	9	şe	ខ្ល	91	N	:	85 m	•=	25	• ;
Ħ	As Agricultural	Males 10	786	æ 5	13	30		376	9.5	2	13		7.	: .	3	٠.	-	:	8		: 4	69	:	410	96	100	5.	13	:			55.4	
	As Cultivator	Females	2,648	379	68	r	•	974	131	450	8	:			3			:	115		8		:		147				:			ž:	
	As Cr	Malca			1,743		:	9 1,263			100	:			40.		9	:	355			100			818,1				:			346	-
	Total Workers	Males Females	6.370		883 3,252	1,180	-			165 1,152	0.00			127	704		7.9	:	_	164 66		200			3,353 1,586							128	
ί	Ė	Females Ms		•	-	7,126 8,					1,644			2,042 I,		337	7.	;					10		6,047 3,							980	
	:	Total Population				8,841			3,473		1,812		:	2,393	1,003	908	į S	:				4,037	3=	:	6,518	2,958	1 300	575	2	5,097	2,378	1,419	308
			m	76,735	31,900	15,767	*,003	:	16,548	5,803	3,456	1,123	•	4.434	1,890	1,530	901	;		12,438	11.597	6,878	1,369	1	12,595	5,434	3,792	130	9	9,855	4,391	1.987	909
	ı	Аде-Егопр		Total		35.50	+00	Age not stated	Total	0 14	15.59	+00	Age not stated	1	0.1	15 34	35.59	Arm not stated		Total	17.5	35.50	+09	Age not stated	Total	91.0	15-34	200	Are not stated	Total	0.14	15 34	3 +
		State/Dustrict/City/Town		TOTAL PROPERTY.	PALL DISTANCE				מינייו ענו	(m) suite	,				Sojat Road (-)	•				Padi (M)					9.42.00	equi (or)				6	Date (as)		

-	[1		Þ		IA.	WORRERS	82 IIA	MIN	l H	H	\ E	×	
	At Honsehold Industry	sebold ry	In Manus other the hold In	In Manufacturing other than House- hold Industry	In Const	In Construction	Log	fa Trade and Commerce	In True Storag Commun	In Transport, Storage and Communications	In Other Services	Services	Non-Workers	₹.
State/District/City/Town	Male	Males Females	Males	Femalos	Kales	Females	Males Males	Females	Males	Females	Males	Females	Males	Females
	*	13	16	12	18	61	8	21	g	23	ត	22	20	
15 PALI DISTRICT	2,189 1,46 1,008 877 167	88282: : ±882	4.839 4.84 1,554 1,584 1,584	25. 25. 24. 24. 25. 35. 35. 35. 35. 35. 35. 35. 35. 35. 3	540 262 160 160 160 160 160 160 160 160 160 160	800gg :	3,473 31 1,643 1,526 273	269 1124 113	1,072 613 400 18	t .ora :	2,534 1,828	2,183 554 430 430 430	19,358 16,121 1,991 507 1622	
Sofat (M)	28222÷:	38883 :	855 <u>8</u> 5	3 :224 :	B-=3-:	-::-::	58 86 80 80 80 80 80 80 80 80 80 80 80 80 80	£488 4 :	150 106 54 6 :	:::::	01,100 4,4 4,63 8,63 5,63 5,63 5,63 5,63 5,63 5,63 5,63 5	S 2 2 2 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5	4,04, 2,570 417 052 1181	
Sojat Road (M)	gn‡\$n:	2 ∞822 :		2°811:	g.#24 :	a :uu : ;	289 146 107 31	i :e.æ ::	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 : e e : :	25 28 28 26 36 36 36 36 36 36 36 36 36 36 36 36 36	:: 21°3	250 201 202 388 388 388 388 388 388 388 388 388 38	
Pall (M)	\$2553 \$255 \$4:	<u> </u>	000. 200. 200. 200. 200. 200. 200. 200.	252 202 203 203 203 203 203 203 203 203 20	324 0 139 8 139	g-2g::	1,806 118 129 121	\$07.64 ;	35-33	* ::=+ ;	2,307 2,307 1,276 895 87	329 16 156 137 20	8,289 6,028 86.7 24.7 11	
Sadri (M)	283 270 270 281 1	. 58 ± 83		0-44::	8 8 8 8 4 :	ವ್ಯೂಜ್ :	432 6 179 201 40	80 422 6 :	3,458 1	::::::	263 71 78 781 82	255 Co :	3,105 2,673 313 77 128	
Ball (M)	8823ti	82882:	E-85:	8 : 8 r m :	: ### :	o :eu ; ;	30 12 12 13 13 13 13 13 13 13 13 13 13 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	: 122°	는 :뭐요ㅋ :	:::::	255 253 253 26 26 26	8222.	55288# :	

TÁBLE B-II

													•	U																				
	III In Manns, Quarrying, Livestock, Forestry, Fisher, Hunting and	Orchards	Females	13	-	:•	~	:	:	:	: :	:	: :	:	_	:*	o	٠:	:	2	90	56	4	: :	٤	50	26	· ·	: :				,	
	n Manng, Q Jeestock, Stabine Hu	lantations, Orchard	٤	12	23	10	2 2	, so	:	<u>.</u>	- 2	32	-	:	5	•	as w	• •	:	}	55	130	2 =	::			8	9 *	٠:		25	,	- :	
	ДН	noltural	ſ.		Ξ	١.	œ ¢		:	•	:•	•	:	:	61	:	~-	-	: :	1	==	60	8.	•	: :		**	10 0			8.	24.	-:	
	Ħ	As Agri		10 10	9	,	819	2 10		55	~;	4		:	15		2'	me	• :		184	109	g, '	-	:	8 "	25		•		22.22	22	r :	
1			ſ	Females 9	94.0	0 6	470	210		568	38		z	:	100	ā	103	8		•	818	1	217	ŝ	:	280	12	6	22			120		
	-	0.00		N. S.		1 988	200	88		751	28	381	58	:			168	109	36	:	1,909	2 8	650	3	: '	952	6.58	326	F	:		325		
			Total Workers	Females		906	1,092	36	3 :	171.1	8	999	3 5	:		3 2	. Đ	192	27	:	1,797	5 6	22	2	:	157				:	_	282		:
			Total	Keles Keles		10,720	5 272	3,897	:	•	2.5	6,238	2,655	3:		3,202	25	1	181	:	-	438			-	3,625				-	•	1,930		
			iga ga	Females	•	18,453	7,678	3,356	0.0		12,71	459	62.0	3=		5.681	27.5	1068	332	:	11,498	788	0.00	3	<u>6</u> 2		2,434					e f		
			Total Population	Males	•	25.258		1 48	2	:	828	5.089	2,816	1 2	•	6,429	200	1,52	21	:				, E			3,031					2.5		
			Ä	Person		*0.70	10,00	13,340	1,933	š	27,600	886,1	10,10		;	12,110	6,314	3,192	100	:	21714	10.361	8,083		119	_	5,465				_	200		
				Age-group	•		100	15.34	7 + 28	Age not stated	Total	3	525	+ 93	Age not stated	Total	10	15.34	00-00	Age not stated		1	15-34	92	Age not stated	Total	6.1	15.34	3	Age not stated	Total	15.34	2 4 4 4	Age not stated
				Etate/Dietrict, City/Town	-		16 BARMER DISTRICT				D. married (VI)	fuel during					Date (24)					17 JALOR DISTRICT				1.15.00	Carry (a)				Thismal Off			
				_			_																											

				≪.	品品	OAD /	GE-GEO	AND BROAD AGE-GROUPS—contd	outd.						
		Ì					NOM N	.							
	ž.		Þ		¥		TLA.	н	•	VIII	Ħ		•	#	
	At Ho	At Household of Industry	. In Manufacturing other than House- hold Industry	a House.	In Cong	In Countruction	In Trade and Commerce	le and	In Transport, Storage and Communication	In Transport, Storage and Communications	In Other	In Other Services	Non-Y	Non-Workern	
State Detrict (1117/1000)	4=	Females 3	} } }	Females 17	Melye 18	Females 19	इंद्र	Females 21	Make	Females 23	Males	Females 25	į į	Females 27	
16 BARRER DISTRICT	1,756	20	803 818	35	248	# :	2,992	200	72.	: ت	2,938	261 5	10,538 8,852	16,546	
	£58	584	និទីឧ	\$ 13 ±	# 12 m	-요:	35. 25. 25. 25. 25. 25. 25. 25. 25. 25. 2	880	488 224 9	::0=	1,850 947 83	ខ្ពះព	335 335	5,242 2,752 1,001	
	:	:	:	:	:	:	:	:	:	:	:	:	12	=	
Barmer (M)	<u> </u>	£ 4 2	100 000 200 000	878	\$ ° 8	r :n	202 2101 1018	875	367	* : :	12.2	93 83	7,311 6,061 183	11,630 5,182 3,793	
	ğ# :	£*:	2a:	2" :	g":	- : :	: ±3	ar:	g* :	• - :	. 58g	22:	15 17	2,95 896 11	
Balotra (M)	3878	āugī	18° 28	ង :25	z :8;	g :*•	171	802	B :E	- : :•	17.188	E*81	2,72 197,2 255	555 555 555 555 555 555 555 555 555 55	
	z :	: ±	: :	· :	; : :	· : :	g z :	g=1 :	3 " :	- : :	ខ្លុំដ	g → :	38:	308	
17 JALOR DISTRICT	288	222	g°E	# * =	30g 181	5-:	ii E	5 ° 5	£ : E	::	2,233	35	5,137	9,701	
	£4:	≘ =:	52 :	27 :	8 : :	:: تا	3g s	: #R	8-:	::::	23-	82:	\$859 \$859	25. 28. 28. 28.	
Jaker (M)	Szer	2482	ដ្ឌន	# - 0 E	<u> </u>	===	2000	8028	20 : 22 t	:::	25. 18. 25.	ត្តឥន្ទ៖	2,830 2,84 204	5,214 1,563	
	:	•:	≗ :	* :	→ :	::	8 :	; * :	;~ :	: : :	gg.¬	32:	358	918 918	
Ithinnal (M)	erre	:uzs	2-24	۰ : e-	E + 2 5	* :nn	80 g	ត :ដ:	8 :83	:::	0,1 2,8 4,8 4,8	232	2,716 705,2 715	4,487 2,105 1,202	
	= :	٠:	٠: "	* :	œ ;	٠::	g :	gen :	g : :	:::	ដូល :	, s	50.5	252	

BLE B-İİ

์ ช่อรีซีซ	les.	2 1	ę.	38	다.	١:		::	:	;	:	77	æ	92		٠:		:	::	:	: :	: :	2"	۵	2	: :	•	ś:	es és	:	:
III In Mann, Querryng, Lavestock, Forestry, Fachor, Forestry Plantatons, Orchards and Aluca activities	Females	-							_						•		. ,	39	:0:	٠	:	. ,	200	. 01	89:	3 :	<u> </u>	50	222		:
II Arang, avestock, rebing, H Pantator	Males	21	328	113	Ξ	£	1	Ę.	or.	<u>.</u> -	:	21		4	ä°	- ,	•	62	• 6	-	•	•	=								
	Femules	=	196	2	8	~		ej e	181	9 ~	٠:	8	9 40	13	2	:	:	91	:۵	90	;	:	-	:-	:	:	:	118	64	:	:
II As Agrecultural	ł.	2	449	28	35	81	:	8:	28	23	: :	. ;	3.5	8	19	-	:	131	នន		-	:	60	: 01	٠:	:	;	25	: 22 22	9	:
1	1		101	Z.	35	51	:	45	.70	(<u>e</u> .	,	:	280	ž 12	98	'n	:	191		8 17		:	n	,	: :	:	:	12	. •	61	:
I	IJ.	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8						_	٠					e1 <		. 90	:	_	31	25	==	:	52		, 5	63	:	132	:53	128	:
1	! <u> </u> ;	Males 8	1.084	-	443	ä	:	181		:8:	=	•	£1.	2 8	o oc	. 61	•					•									
	OTRETS	Females 7	0 540	168	66.	3	:	348	8	3 23	61	:	934	F;		8	:	84.6	3	65.	-	:	957	51	200	1	:	527	35	ñ-	:
	TOTAL	Males		360	8,711	6,046	e1	2.444	89	1000	152	:	3,550	3	2	19	:	90	į	1,053	22	-	3,020	Ş	1,941	5	:	4,733	2,655	1,831	-
ι	ĺ	Females	. !	27,170	8,786	5,326	9	208 7	1,09,1	1930	7	:	6.917	3 900	101.5	1469	•		1.500	1,236	88	:	\$ 399	1,176	1,168	200	:	8,274	3,605	8	:
	Total Population	Males	•	30,577	10.447	6,425	-	6767	9,146	1,467	38	:	2 504	3,077	2,303	579	2 20	1	2,927	18	818	!~	4.754	1,510	9116	115	:	9,454	3,167	1,945	; -
	Tota	Persons	m	57,747	10,01	11,751	2 2		187	608	1000	:	11.163	1,40	4,604	3,050	3=		7,726	2	906	-	900	2,936	3,304	2	:	17,728	7,575	3,395	-
							Freque	2010				tated					pated					stated					stated				Age not stated
•		State/District/City/Town Age group	61	Total	0	35-39	+09	Ago not stated	Total	15-34	35.59	Age not stated		Total	15.34	32 79	60+		Total	1 1	35.59	Ame not stated		100	15.34	32.50	Age not stated	Total	0.14	35.59	¥24 20 ₩
		r.Long		775		,																		_	,						
		hetroct _j CH	-	TOTAL DISTRICT	reter the				Sheoganj (M)			•		Stroki (M)					Pindwars (M)					Mount Abn (M)				D. 1. D.	Though (Tr		
		State/I		į	18 SIR				Sheok					Strop					Pind			/		Tom				ż	V		

B-IL—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GOOD.

		orkers	Females 27	24,521 11,394 7,495 4,220 1,406	4,437 1,961 1,552 906 318	6,033 2,823 1,657 1,111 6	3,468 1,566 1,080 641 181	2,836 1,449 938 354 95	7,74 3,555 1,255 1,258 376 :
	H	Non-Workers	Malcs 26	14,837 12,112 1,736 505 505	2,409 2,078 263 106 106	3,954 2,985 045 125 194	1,928 141 141 142 143 143 143 143 143 143 143 143 143 143	1,734 1,453 175 48	3,722 3,011 110,01 10,0
		Services	Females 25	1,181 527 528 32 32	111 8 8 8 9 9 :	502 51 199 14	84888	25 20 108 106	. 02.022 02.022 0.02 0.02 0.022 0.022 0.022 0.022 0.022 0.022 0.022 0.02
	Ħ.	In Other Serves	Males 24	6,020 144 3,633 2,075 167	83 23 23 23 23 23 23 23	1,778 39 996 690 83	380 217 130 130	2,109 34,134 1,479 30	1,028 30 508 382 47
		sport, and feations	Females 23	88 :TE : .	::::::	-::-::	m : :m : :	-::-::	8 :12 : :
	VIII	In Transport, Storage and Communications	Males 22	2,580 1,555 962 27.	158 217 77 17 17 18 17	220 127: 88 8	8 :88 - :	: "8B. B	2,030 1,276 737 13
WORKERS		s and serve	Pernales 21	812 804 844 :	: "2° : 2	3 4 2 일 2 :	w !um ! ;	፯ :84" :	2-38 4:
-	AII	In Trade and Commerce	Make 20	2,390 1,143 1,060 1,060 1,090	F-482 :	8 * 55 5 8 :	88 471 71 11 11 11 11 11 11 11 11 11 11 11 1	81-82= :	1.88a:
		fa Construction	Females 19	₽uå%::	::::::	હ્ય : નહ્ય ; ;	eo :eo : : :	E.PE::	፰ : ፡፡ ፡፡ ፡፡
	IA	, ,	Males 18	\$\$ 458 t:	8-82:	ಟ :घड़ s :	₹u8g=:	151 151 151 151 151 151 151 151 151 151	82.822 :
		In Manufacturing other than House- hold Industry	Females 17	g :88° :	10 iesta ; ;	: 1000;	ພ :⊣ຟ : :	4 : 111-4 :	8 :2 : : :
	>		Males 16	8888 :	285 151 18 18 18	25 4 116 501 501 501 501 501 501 501 501 501 501	ãu≘ça:	มื ₂ 554.:	187 197 194 195 195 195 195 195 195 195 195 195 195
		At Houwhold Industry	Females 15	3 28822 :	E8820:	중이경영 * :	54284:	5 :Z=" :	t-824 ;
	.≛	At Hor Indu	Male,	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	មីតនីនីដ :		g~22+:	4:834:	: : : : : : : : : : : : : : : : : : :
	•		tate/District, Ord/ 10m2	18 Strohl district	Shroganj (31)	Sirobi (M)	Pindware (M)	Nount Abu (A)	Abu Road (U)

KERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX

1	guarrying. Forestry.	Orchards	Females 13	410	3	29	: ۵۰	. :	***	8 2	: 1		871	E-1	F 64	:		2.5		::		12.1		•			• •	
	III In Mining, Quarrying, Livestock, Forestry,	lantations, Orchard and Allied activities	Males	: 1	32	25	8	: 1	2 2	S	1 40	:	828	3 57	190	: :	101	8	00	- ·	•	88				28	~	
	,		Femalos	=	ã.	21	ş a		200	140	20	:	S.	e 5		- :	2	3 **;	E 23	ю:		នួនទ	18.5	: :	82	· 8; ±		
WORKESS	=	As Agricultural	Males	2	\$2	12	10	:	g,	28.2	=-	:	151	Z.	22	eo :	: :	**	ę, c	::	: ;	3 25 2	201	9:	89	185	* :	
Wor		Tator	Females	۵	2,192	128	88	:	200	ž į	3,5	:	1.092	1	367	8	:	200	Ž.	32	: :	1,128	829	8:	214	888	90	:
optd.	-	As Cultivator		8	2.864	183	1,153		899	85	25.	2:	1 208	3	616 506	S	:	659	278	99	:	2,683	91,1	592	38	‡ ≦5	28	:
AND BROAD AGE-GROUPS—contd.		100 m	1	renkies 7	4 836	= = =	1,792	37	1 205	25	575	2 :	: ;	194	1,364	200	-	920	3	2 4 5	:	9,09 0 563	3,293	321	699	25	5	:
AGE-GR		-	Total	Males	0,000	18,12	25.	£19		38	1,405	508	: •	12,681	6,620	611	;	2,343	122	918	:	42,483	21,877	ei 15=	9 1 5 6	108	152	÷.
BROAD	•		E C	Females	. !	20 11.5 12.5	0,210 6,184	10	;	2,188	1,840	427	:	16,882	1,00	3,954	E	3,775	1,409	869	:	74,200	196	89	`	1,594	255	
E GA			Total Population	Males		23,857 19,805	11,805	1		6,356	2,043	333	:	23,617	8,331	5,368	2 80	3.994	1,482	122	:	85,799	30,476	3,993	3	986,	948	64
B-II-WOREERS AND NON-WORKERS IN CITES AND 10 P. II.			r	Persons	•	63,433	6	986	9	12,195	8,889	759	:	43,499	16,818	9,323	5 5 8	7 769	6	820	:	169,999	56,123	33,185 8,132	2	200°E	1,756	
v-wow c				dao					Age not stated				Age not stated			35.50	beter to				60+ Age not stated		,		Age not stated	Total Or Ta		tot stated
RS AN				Age group	01		2.3	25	Age no	Total	200	27.78	Agend	Total	0	35.50	9		0.1	35-34	+88	Total	15.34	35-59 60+	YEO II	Tot	25.5	Age Age
-WORKE				Oty/Town	_	A DISTRIC				-	•								G			DISTRICT				_		
-H-E				State/District/Oty/Town		40 BRILWARA DISTRICT				Chahmer (M)					Bhiwara (M)				Gengspur (M)			SO IDAPOR DISTRICT				Docgarh (M)		
				ď,		\$	•															5	•					

٠

3-11—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—could.

WORKERS

																						-	_	
ы	Non-Workers	Pemales 27	24,640	7,690 4,392 1,341	18	4 65	286	:	17,361	7,721	3,070	16	2.855	1,351	8	173	: 6	28,997	11,61	37.2		1,528	574	ï
	Non-1	Males	15,644	2,420 363 471	3	2,419	# E	:	10,936	1,777	302	00	1,651	1,363	8	3	63.311	31.8 20.00 20.00 20.00	1,054	2 62	3 040	1,593	2,5	e 1
ĸ	In Other Services	Pemales 25	1,173 35	និនិទ	: ;	20 8	ន្តន	:	631	344	ដ្ឋន	:	283	2 5	0	7	3,096	1,595	1,190	:	44	. ఇ స్ట	?} →	:
H		Males 24	5,578	2,15 11,15 193 193 193 193 193 193 193 193 193 193	: :	26.48	2,8	:	3,891	82 2,225	1,449	:	20	32 53	257	3 :	15,524	309	6,291	6	498	252	38	:
H	In Transport, Storage and Communications	Pomalos 23	₩:	- : :	:	:::	:::	:	1	;-	::	:	:	::	:	: :	34	1219	ក្ត	:	¢1	; e1	::	:
VIII	Stor Congu	 1 1 1 1 1 1 1 1 1 	888	354	: ;	4 6	8 -	:	754	4 2*	, ,	•	52	:\$	S :	: :	3,994	2,553	5 5 5	:	80	ៈនឹះ	;-	:
н	In Trade and Commerce	Fomsles 21	800	44°	: :	; e1			6.	-8:	3 61	:	۲.	- m	e :	:	960	88	38	n	7	*##	:	:•
ΙΙΛ		Malos	3,169	1,529	: ;	:5	8 2 3	:	2,437	1,069	500		7	135	2 2	:	8,008	3,465	786	C S	\$	193	88	:
Ħ	In Construction	Femsles 19	25~3	321	: -	· : **	-~	:	\$ -	-812	:	:	œ	: 🖘 (a :	:	798	228	ä	:	10	: es e4	:	:
		Males 18	£°2	322	: 2	:8:	82	:	602	25.0	2	:	ę:	\$ 5	3 00	:	80,4 18	1,088	191	:	2.	.88	•	:
۵	In Manufacturing other than House- hold Industry	Females 17	F 6	352	: \$	**2	ရူက	:	88.0	일 2	ន	:	읅이	22	9	:	<u>و</u>	125	11	:	2-	25	: :	:
	In Man other th hold	Males 36	3,060		: E	176	131	:	5, 108,	1,435	8	:	<u> </u>	23	ec.	:	4,840	1,705	90	2	ř	នន	» :	
£	At Household Industry	Females 15	285	18 H		° 5 1	22	:	85 81	==	2~	1	£; ∞	£ 55	۵	:	1,639	263 263	106	: ;	ga	ត្តនះ	₹:	
	At IIo	Male	1,08 8,88	ige /	55	" E3		:	g:	82	:		ī2	£ 8	2	:	2 25 35	1,10g	2		9 00	25:	:	
,	StatesDutrictCotvCown	1	19 BHILWARA DISTRICT		Shahpura (3f)			;	Jihi(wara (M)		•	,	(IC) and shows	•			20 CDAIPUR DISTRICT			December	(released and			
																			٠					

٠.

B-LI—WORKEERS AND NOK-WORKERS IN CITIES AND FOWNS ARRANGED TERRITORIALLY GLASSIFIED BY SEX.
AND BROAD AGE-GROUPS—could.

M/D(D)15CORejesthes-8 ..

IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX B-II-W

TABLE B-II

			į					WORKERS	583				-14
				•			-		Ħ		III In Mining, Quarrying, Livestock, Forestry, Follow, Hunting and	parrying. Forestry.	
•			;		Total Workers	rhane	As Cultivator	rator	As Agricultural Isbourer		Plantations, Orchard and Alled actavities	Orchards	
		Total	Total Population	- 1		[(1	Make	Fomales	Malon	Females	
State/District/City/Town	Age-group	Persons	Males	Fernales 5	Males	Females 7	8	6	92	=	22	n :	
	÷						202	486	18	67	115		
,		16,888	9,233	200	į	80	ş	23	-	60 §	£ 6	# 42	
Chitorgarh (M)	614	6,464	0000	600.0	2,540	655	61	21 c	Ç	n e	39	ı-	
	15-34	5,871	2.070	1,618	00.5	25	8,3	2 12	9 10	ţ œ	-	-	
	35.5	8	Ę	410 96	787	ξ.	: :	:	:	:	:	:	
	Age not stated	4	g	2			•	į		•	35	8	
		8.371	4,478	3,893	£ 5	1,261	5 7	1 22	- :	٠:	12	χ.	
Kapasan (M)	Total 0 14	3,123	1,674	1,448	138	12	138	283	: :	61 -	==	- 15	
	15.35	2,783	9,0	698	1.034	447	8	157	-	•	•	٠:	
)	37.59	000	266	5	169	ខ	3	2	: :	: :	: :	:	
	+09		:	:	:	:	:	:	:			1	
	Age more search			*	9696	665	376	142	5	101	101	R	
Numbahera (3D	Tetal	1,613	6,104	100	86	R	8,	-	13 5	13 5	n 5	:23	
	2	3.55	1,028	1,833	1,600	978	25	ŝ	2 2	3 7	45	16	
	32.59	2,516	1,376	1,140 ×04.	1,314	្តដ	22	:=	: :	10	G.	-	
01	+00	616	1	9	:	:	:	:	:	:	:	:	
	Age not stated	:	:	:				1	٤	101	_	60	
00.54.0	Total	5968	4,210	4,055	21.2 21.2	60.	513	<u> </u>	30	ន	201	· :	
CHEST SWALL ST	6.14	0 t t	1.761	202	1.019	100	540	277	3	8:		•-	
	1235	1,140	2	103	901	338	181	<u>s</u> :	e e	7	•		
	3 4	430	133	6.	146	5	2	: :	٠:	: :	:	:	
	Age not stated	64	R	9	:	:	:	:	: :	•	:		
Then Sadel (M)	Total	7,937	4,138	3,700	2,213	965	408 44	613	ei e	";	500		
(nc) in section	0 14	3,238	1751	1,517	38	5 17	158	808	· =	-			
	15.35	1819	16	800	8	379	2:	149	-	54		• :	
	20	3%	202	184	121	Ç	7	•	:	: :	٠;	:	
	Age not stated		:	:	:	:	:		:			•	
Or the second	Total			7,104	3,326		135	8.	ei.	•	, .	• :	
fred myezdanası i	0 11	6,348		3,070	, 48 64 64 64 64 64		° E		15	•			
	35.59	1,102	29	1,510	1.47	326	82			-	a		
	+00			-	-		: :	:	:	•	•	:	
	Age not stated												

.

B-II.—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—cord.

							WORKERS	2							
		£		_	-	14	Ħ		VIII		Ħ	-	M		
The state of the s	At Hot	At Household Industry	In Manu other tha	In Manufacturing other than House- hold Industry	In Cons	in Construction	In Trade a Commerce	In Trade and Commerce	In Transport, Storage and Communications	port, and cations	In Other	In Other Services	Non-V	Non-Workers	
I I I I I I I I I I I I I I I I I I I	is is	Females 15	Sales 16	Femalos 17	Males 18	Femeles 19	Malcs	Females 21	Males 22	Females 23	Males 24	Females 25	Males 26	Fernales 27	
Catorgach (M)	£ 250 cc :	######################################	25 1 25 2 2 3 1 1 2 3 1 2 3 1 2 3 1 3 1 3 1 3 1	8.484:	EEBes	8 2 8 8 4 5	808 282 282 282 283 283 283 283 283 283 28	ឌ :៩೪% :	405 173 173 8	æ iu4 ; ;	1,608 18 010 020 000	85 85 85 85 85 85 85 85 85 85 85 85 85 8	4,309 3,454 628 121 121	6,339 2,840 1,084 351 26	
Харама (3f)	367 136 136 36 36	មិនម៉ឺង៖ :	84.15.	енае : ;	2 :23° :	es :es : : :	334 190 54 54	g~000;	8~850:	o ;== ; ;	673 16 284 21 21	108 75 7 7	2,015 1,554 336 28 97	1,325 680 480 202 202	
Nîmbabera (A)	233 134 131 171	£ 482u :	133 24 3	5-00°	28 28 7 7 7	r : 4 u : :	787 16 356 74	#####################################	: : : : : : : : : : : : : : : : : : :	:::::	908 404 53 53	012 0103 056 056 056	5,54 5,39 5,39 5,39 5,39 5,39 5,39 5,39 5,39	4,882 1,247 1,507 865 263	
Chboti 88-ततं (AD	219 203 303 304 315	161 8 83 57 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	255 201 201 201 201 31	∷ 대립으대 :	54584:	:::::	\$ 255 £	Harra:	5~\$8 : :	on : on : : ;	212 272 282 153	5.644	1,691 243 253 253 253	2,986 1,514 835 169 169	
Bari Sadre (M)	55 4 217 :	81221	‼.4≅8.a :	a :a	5 : 25° 5 :	5-24-	. 587 181 181 181	್ಷ :ಅಭ್ಯ	38: 37: 37		\$2885 1	121 888 7	1,925 1,656 202 19 88	2,83 1,44 1,44 1,44 1,44 1,44 1,44 1,44 1,4	
Fratașgacă (M)	Sagin	82258	8=444	4"85	. 1 . 4 4 0	: n :n= ;	: 8"##E	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	151 553 4	: ~ : : ~ :	. <u>5</u> 23332	: % 4 12 22	: \$25 83 83 83 83 83 83 83 83 83 83 83 83 83	8,465 3,051 1,854 1,184	
M/B(D) (SCORs Justhan - 8(s)	; ②	:	:	:	:	:	:	1	:	:	:	:	:	₹-	

-	orestry,	ohards	Fomales	2 6	g 61 ;	ei e	. –	:	*	:	•	: :	. :	jei	. EJ.	-	٠:	8	01	8.2	, 50	:	33	e1 8	2,21	<u>ت</u> و		::	:::	::	
	III In Mining, Quarrying, Lavestock, Forestry,	(* :	Males FC		24	818	<u> </u>	:	9	17	: គ	en .	. :	17	+ 10	ø	::	8	3*	8	7	:	8		85			ro ;		- :	
	He	- 1	Females	=	130	8	8-	٠:		٠:	٠:	::	:	130	:8	S.	- :		5 ~	E.	** 67	٠:	2	-	2.	. 10	: .	:	:::	;;	
ļ	Ħ	As Agricultural	Males	10	ā.	`=	~				•	٠		2	=1=	•••	:	: :	4 6	9	e1 -	٠:	: ;	2-	•	2-	:	→ «	n c1 :	::	
WORKERS			[Females 9	189	18	3	.	: :	e c	=*	°	:	17	25	:2	es	:	뙲	28	9	20	: ;	2	3;	n o	:	23	- 28	91	:
	-	As Cultavator	}	Makes 8	843	747	125	81	:	£ 50	18	20	;	303	2	- G	S	:	88	ឡ	13	Č.	:	16 16	2	88	:	6	444		:
, !		-		Females 7	1,188	***	638 439	ij	:	283	16	ឡូង	:	6.30	ន្ត	£8	ž	:	1,308	3 3	23.	8	:	3,038	553	84	:	248	ឧដ្ឋន	15	:
		Total Workers	1	Males F	4.985	8	2,589	520	-	1,07	1,63,	1,882	:	101	100	957	108	-	5,872	126	2,388	202	:	1,567	1885	0.85	:	1.305	888	88	:
AND BROAD AND	l			Females 5	. 40 04	4.376	3,386	200	01	5,180	2,619 1,865	1,169	<u>,</u>	,	1,767	1,53	171	-	12,018	F,203	2,087	591	:	9,206	3,081	183	:	2.513	25	138	:
AND		:	Total Population	Males		4,893	3,589	111	-	6,775	2,004	1,364	131		1,321	330	838	-	12.812	5,600	130	8		10,060	4,388	1,965	-	9 7 29	821	22	:
	•		Total 1	Persons	,	21,410	6,975	914		12,755	5,57	2,633	200		8,635	13.8	1,716	g q	028.76	10,803	8,044 898	1,096	_	19,568	8,326	3,799	1		1,667		
				l B					stated				7	701978				stated					stated			35-39	r stated		Total 0 14 15-34	•	tot stated
				¥Υ	01	Total	12.3	22.23	Age not stated	Total	1	35.53	8	Age nor	Total	16.21	25.50	Age not stated		10 o	123	6 d	Age not	Total	0.1	35.55	Age 110		120	8258	Agen
				State/Dutnet, Otty/Town		DUNGARPUR	ISTRICT			ę	Dungarpur (M)				Sagwara (M)					BANSWARA				40	Datate (.d.)				Kuchalgarh (M)		
				State,		ä					e e				Sag	,				23 E	í			ŝ	3				ř		

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX

B-H-WORKERS AND AUN-WORKERS IN ULLES AND LUMIS FLUCTURES AND ROAD AGE-GROUPS—conf	ERS AND	- NO.	HDEKS I	ANDB	ROAD	AGE-G	AND BROAD AGE-GROUPS—confd.	outd.				,	
						₩.	WORKERS						
	E		A	F		•	H	IIIA	H	1	Ħ	_	×
	At Honehold Industry		In Manufacturing other than House- hold Industry	In Construction	retton	In Trade and Commerce	le and	In Tra Storag Commun	In Transport, Storage and Communications	In Other	In Other Services	Non-V	Non-Workers
State/District, City/Town 1	Males Females	\\	des Females	Males 18	Females 19	Males	Females 2t	Makes	Females 23	Malos 24	Fomales 25	Males 85	Fomsker 27
22 DCHCARPUR . DISTRICT	282 741 200 1	126 510 5 5 9 72 282 448 188 11 31	3889 168 1 4 4 5 5 168	24.24.2 101 101 101 101 101 101 101 101 101 10	8-42::	21. 24. 24. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	Ž*282 :	75 TE :	::::::	050,1 040,1 041 041 141 141 141 141 141 141 141 14	35 54 51 51 51 52 50 50 50 50 50 50 50 50 50 50 50 50 50	6,111 1,001 1,001 187 187	9444 1614 1817 1817 1817 1817 1817
Dangarpur (M.)	848 5 0:	1258 a:	303 801 107 107 108 109 109 109 101 101 101 101 101 101 101	101 100 100 100 100 100 100 100 100 100	ដ :១ដ : :	347 347 50 50 50 50 50	24 25 Co :	25 25 c :	::::::	1,350 155 255 250 251 155 155 155 155 155 155 155 155 155	25 28 28 28 28 28 38 38 38 38 38 38 38 38 38 38 38 38 38	2,808 038 038 118	2001 2001 2001 1
Sagward (M)	8448=-	2 :F2: :	*::*:: 2~858::	368 117 117	8454::	. 1500 1000 1000 1000 1000 1000 1000 1000	S :8% :	ลและ : :	:::::	172 E 172 E 174 :	841554:	2,407 1,033 14 17	1,171 1,141 1,000
. 23 Barswara District	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	818 82 4 : 04 814 4 :	402 1155 6 51 1155 195 2 51	319 126 9 :	£*68::	1128 144 153 153 153 153 153 153 153 153 153 153	88 88 88 88 88 11:	£ 18 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	72 : ta 21 : :	2,807 4,1 1,570 1,070 107	852 855 855 65 65 75 75 75 75 75 75 75 75 75 75 75 75 75	8,940 1,104 1,104 1,104 1,104 1,104	10,712 5,197 3,231 1,733 531
Danswork (M)	55 200 200 200 200 200 200 200 200 200 200	8.884: € 881.	380 :: 17 18 :: 38	55 E E E E E E E E E E E E E E E E E E	2*22 ::	333 333 333 333 333 333	081 82 84 85 85 85 85 85 85 85 85 85 85 85 85 85	84.95 Eu :	ກ :ພຜ ; ;	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	439 188 188 188 188	6,493 4,234 915 110 178	8,448 4,093 1,505 400
Kushalgach (M)	<u> </u>	និតដូនី : 1	합~합입~ : 점 :ㅎㅎ : :	\$-82 - :	:::::	101 101 101 101 101 101 101 101 101 101	g:=**:	8 :4 4 : :	:::::	55 17 15 15	8898 :	1,196 1,196 189 33 33 35 35	2011,1 2011,1 2011,1 2011,1 2011,1

B. II.—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND DROAD AGE-GROUPS—cortd.

		orkers	Females 27	21,627	3,872	19	2,447	68	399	:	11,079	3,475	2,180	33	6,188	2,902	55	2	1.913	878	346	80 K	66.242	29,328	3,044	g
	×	Non-Workers	Males 26	13,820	016.1	ខ្លួន	1,654	108	98	~	6,863	1,015	នួន	=	4,023	3,330	ğ	.	1.380	666	S.	⊋ ❤	41,079	6,186	į	72
	H	In Other Services	Females 25	991	. 25 25 25 25 25 25 25 25 25 25 25 25 25 2	: :	151	ಿತ	2 2	:	646	3 25	38 82 82	:	116	4 4	8:	::	78	:5	33 °	• :	3,224	9,418	i i	:
	=	In Other	Males	4,079	1,73	:	240	15	13	:	2,604	1,275	1,147	:	888	23.02	197	:	380	* 5	ğ	: :	16,695	9,52	18	:
	VIII	In Transport, Storage and Communications	Females 23	62	: :63	: :	:	::	::	:	¢1	::	٠ ;	:	:	:	::	: :	:	: ;	::	::	7	4.25	, eo	:
	E	In Tre Stores Commun	Males 22	Ę,	ន្តនូវ	: :	ĝ	:23	· ~	:	545	200	150	:	8	:5	33	: :	ŝ	cı Ç	ឧ	٠:	6,907	8	ž	:
£3		In Trade and Commerce	Females 21	200	ន្តដូន	3 :	10	:0	, m	:	775	3 23	82	:	ន	:00	# **	٠:	18	:10	25	٠:	789	338	2	:
WORKERS	IIA		Males 30	1,911	1288	3:	230	:8;	28	:	862,1	848	113	:	230	103	133	:	133	:35	85	: :	7,628	3,361	081	:
		In Construction	Females 19	43	'#8°	• :	ø	:**		:	#	• 00	3 4	:	21	- 61	٠:	:	**	٠ :	: :	::	410	SEE	=	:
	ΙΔ		Male 18	791	e ggg	: :	50	- 27 6	3 :	:	3.	, E	3 67	:	20	. E	es es	:	101	o E	ន្ត•	:	£1213	550	145	:
	۵	In Manufacturing other than House- hold Industry	Females 17	808	35	: :	15	:00	• :	;	137	· 2	32	:	8.	12	5-	:		۳;	n ;	:	635	38	#	:
		In Mans other th hold 1	Males 16	8,158	2,418 814,1	:	96	°25	: 23	:	201	22	g 9 2	1	1,942	927	ខ្លួត	:	E.	18	ģ	1	5,343	3,010	53	:
		sehold rtry	Females 15	515	S 2 2	::	168	185	21	:	302	6	S	:	ឧ		*:	:	<u> </u>	22	ž m	1	72.09	88	: :	
	A	At Household Industry	Males 14	1,011	\$ 2t	: :	218	Ξŝ	22	:	85	122	ā	ſ	ន-	'ត:	2≠	:	811	61	:2	1	1,51	83:	:	
	-		1	24 BUNDI DISTRICT			Naiowa (M)				Bandi (M)				Lakberi (M)				Kaberajetan (21)				25 KOTA DISTRICT	•		

TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX

B-II—WOR	B-LI-WORKERS AND NON-WORKERS IN CITIES AND FOWNS ARRANGED TERRITORIALLY ULASSIFIED DE SALL AND BROAD AGE-GROUPS-coatd. Vorees	N-WORK	ERS IN C	ITTES AN ND BROA	D TOWN	CITIES AND TOWNS ARRANGED I AND BROAD AGE-GROUFS—contd	GED TE	WORKERS	, a	ASSIETE		. [
	:								As Agric	ltural	In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and Plantations, Orchards	Joannying. Forestry. nting and Orchards
		Ţ	Total Population		Total	Total Workers	As Cul	As Cultivator	4	onret	and Albed activities	activities T
State, District, City/Town	Age-group	Persons	Nake	remales 5	Males	Females 7	Males	Females 9	100	Females 11	Males 13	remaies 13
-	24	•	. :		9	166	ē	7	:		30	
Indergach (M)	Total	1,015	233	178	9	œ		me	:	:	: 57	; en
	7	875	9	\$ 5	308	× 25	0 00	n	: :	٠:	Ξ.	4
	35.59	183	18	28	;	2	1	-	:	:	~	: :
	Age not stated	:	:	:	:	:	:	:	:	:	: '	:
Barna (M)	Total	23,764	11,956	10,778	6,221	1,119	77	g →	인하	<u> </u>	127	37
	121	7,346	12	3,611	9.97	403	6	22	48	io e	Z Z	10
	33.50	5,106	986	955	120	76. 76.	3 5	e e	ę m	3 60		:
	Age not stated	2	81	\$1	:	:	:	:	:		:	:
		276.001	208 27	54.451	34,923	5,001	#	213	600	360	739	12:
Kots (II)	Total	46.603	60,1	51,963	523	5	2	21	Fi ;	25	81 2	3
•	12 12	41,157	12 008	10,371	19,849	2,395	# 5	5 8	<u> </u>	81	318	: F
	655	4,975	199,5	2,414	1,4	263	8	œ	1	•	ຊ	2 -
	Age not stated	60	:	00	:	-	:	:	:	:	:	•
Rameaul Mand! (M)	Total	6,803	3,644	3,161	1,953	283	ā	2	80	7	331	8-
	0.14	2,841	5	1,387	16	P1 2	:*	 1:	:•	: "	:76	13.
	15-31	137	1 1 1 1 1 1	55	102	102	ž	•	•	φ.	8	=
,	+00	230	153	ž	22		•	-	-	:	:	::
	Age not stated	:	:	:	:	:	:	:	:	:	:	:
Chhabra (M)	Total	7,558	3,914	3,644	1,905	350	52	8*	Ç.	8-	đ.	::
,	15.31	182	1,136	113	86	3	2	8	8	2	21	:
	35-59	25.2	877	248	86.5	25	8 =	ii ro	g v	97	, r	::
	Age not stated	"	12	:	:	:	:	:	:	:	:	:
26 JHALAWAR	Total		19,611	17,933	9,603	2,196	956	. 578	182	ž.		
DISTRICT	15.34	11,782	5,963	8,819	100	888 888	35	255	28	183	138	28
	+09		18	1,087	8	180	37	3:	• :	8 :		
	Age the sensor		ł	:		:						

B-LL—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY GLASSIFIED BY SEX

25.1 87.0 10.0 10.0 10.0 1,350 1,050 101 101 75,73 1,531,190,190 10,360 11,721 10,976 8,504 2,153 655 851 85 Females 27 2,659 3,143 3,143 1,734 7,13 Non-Workers 824111 ទីអ៊ីដីនទ 5555H In Other Services М : 128명원 1887 28.27.4 28.27.4 28.44.4 ÷585 In Transport, Storage and Communications ដដីខ្លីន AND BROAD AGE-GROUFS-contd. In Trade and WORKERS. ш 마벌닭무 \$28¥4 : in Construction 7 H H H ther than House bold Industry 1255E Frmske At Honechold Industry មីងឌីដ្ឋន : State Dietrict, C. 17/Town Rampari Mandi (M) 29 JHALAWAR DISTRICT Indergark (31) Chatra (30)

Barra (M)

Kota (M)

91

WORKERS

B-II--WORKEES AKD NOM-WORKEES IN CITES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED DY SEX AND BROAD AGE-GROUTS--coald.

	III In Mining, Quarring, Livestock, Forestry, France, Hunting and Plantations, Orchards and Albed activities	les Females	8 :274 :	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		8-81::	::::::	Subbut.
		Females Males	**	81-ev-	350 736 206 365 113 318 4 30	# :8° : :	8-551:	225 232 239 197 197 197 197 197 197 197 198 118 118 119 119 119 119 119 119 119
	II As Agricultural Iabourer	Males Fen	:::.::	ნი 1 80 ·	######################################	· ;•• ;	Ç"884 :	85.28s₄:
1	I As Cullivator	Fomales	#mrn= :	95.48.58 s :	: :::05 :::05 :::05 :::05 :::05 :::05 :::05 :::05 :::05 :::05 :05	Sugar:	84882:	Essii1.
	As Co.	Males	2 .eer :	######################################	#86 62 8 :	4 : 5 ¥ 4 :	ដីដូមនង :	958 26 414 8 1
	Total Workers	Females	168 188 11 11 11 168 11 11 11 11 11 11 11 11 11 11 11 11 11	45.2 48.2 19.2 19.3 19.3 19.3 19.3 19.3 19.3 19.3 19.3	5,091 2,395 2,191 262 1	282 271 103 7 :	8833 8 :	2,196 127 838 995 186
	Total	Make	308 308 414 :	128 128 128 128 128 138 138 138 138 138 138 138 138 138 13	34,923 526 10,849 13,104 1,446	25,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1	1,905 53 798 741	9,803 1,709 6,070 639 839
	ation	Females 5	1,217 476 409 243 88	10,778 4,307 3,611 2,226 608 25	64,451 21,963 19,571 10,695 2,414 8	3,161 1,387 1,110 5,50 1,11	3,644 1,546 1,125 748	17,833 7,350 5,819 3,677 1,087
	Total Population	a Males	1,373 639 467 37,2 83 :	11,986 4,745 2,735 2,980 200 21	65,894 24,786 24,786 13,908	3,644 1,454 1,241 824 125 125	3,914 1,680 1,136 877 216	19,611 8,223 5,963 4,261 1,031
		Persons	2,609,2 572 578 561 153	22,764 9,656 7,346 6,106 1,208 48	120,345 46,602 44,157 25,603 4,975 8	6,805 2,841 2,351 239	7,558 2,226 2,281 1,625 441	27,544 15,673 11,782 7,038 2,138
	;	1 Agr-group	Total 0.14 15 34 37 59 60+ Age not stated	Total 0.14 15 34 25 59 60+ Age not stated	Total 0-14 15 34 85-59 60+ Age not stated	Total 0-14 15-34 35-59 60+ Age not stated	Total 0.14 15-34 35-59 00+ Age not stated	Total 0-14 15-34 35-59 60-+ Age not stated
		State/District/City/Town 1	Indergath (M)	Barn (M)	Kota (M)	Ramganj Mandi (M)	Chhabra (M)	JHALAWAR District
							-	\$ 1

TABLE B II

B-II.—WORKEERS AND NON-WORKEERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX. AND EROAD AGE-GROUPS—could.

		rhers	Females 27	1,049 468 330 175 16	9,659 4,233 3,140 1,734 26	49,360 21,721 16,976 8,504 2,159	2,879 1,385 040 447 107	3,295 1,621 970 603 193	15,737 7,223 4,931 9,682 901
	×	Non-Workers	Males 26	643 536 745 14 18	26.74 26.25 26.05	30,971 4,037 804 1,116	1681 1884 1987 1987	201. 201. 201. 201. 201. 201.	01.8 80.1.8 1.25.1 1.11 1.11
	[Services.	Females 25	113 455 88 8 :	531 211 258 40	2,340 1,046 1,083 141	11 : 12 8 3 :	118 25 10 10 10	\$1778 :
	Ħ	In Other Services	Males 24	358 135 155 155 155 155	2,304 47 1,132 1,003 123	12,892 134 7,636 4,674 448	316 202 17	25 25 25 25 25 25 25 25 25 25 25 25 25 2	3,572 53 1,828 1,516 170
	_	eport, sand cations	Females 23	#::#::	n :::	8.488 : :	:::::	ທ ;ຄາ ,ຄ	\$112*1 :
	VIII	In Transport, Storage and Communications	Males 23	유 : 점점 :	808 808 801 8	6,083 13,052 2,050 68	88 88 m :	H.24.	454 125 138 138 138 138 138 138 138 138 138 138
	II.	In Trade and Commerce	Females 21	P 61444;	133 16 50 48 15	25 20 20 20 20 20 20 20 20 20 20 20 20 20	ដ :∞∞ : :	28687 :	ã∞¥E3 :
WORKERS	} 5	E T	Males 20	분 :홍홍급 :	55. 542 119 251	5278 5278 5372 5364 569 5	£74 191 230 24 105 105	2 8 1 4 :	1,824 283 283 130 130
a A		netron	remales 19	r :40 : :	t :551 :	367 193 140 6 140 6	4 :44 : :	, :-u-:	8-58 ::
WORKERS	T.	In Construction	Males Pe	8-22:	358 1181 165 9	3,898 41 2,315 1,417 123	138 177 26 4	ដីដងមក :	8 . 2 . E
4		In Manufacturing other than House- bold Industry	emaks 17	o::==:	Harn.:	213 201 201 201 301 301 301 301 301 301 301 301 301 3	` ≒:∡⊾::	8-524 :	823£2:
	-	In Manufacturi other than Hou- bold Industry	Males Females	: \$ 3 m :	2025 :	251 251 2121 2121 2131 3131 3131 3131 31	169 19 7	[H 등 등 등 :	252 252 254 254 255 255 255 255 255 255
		hold 3	aga S	2-04-:	ដងខម្ម :	84884	¥ : * 2* :	4.421. :	80118:
	A	At Household Industry	Males Females	E:22°:	និងដីឱ្យន :	8888 <u>48</u> 3	‱⊣≌≌ట:	8-486:	8=112:
		, , !	State/Datrict/Cap/Fown 1	9	a	5	Ranganj Handi (M)	83	NWAR
			State/Date	Indergark (M)	Baran (M)	Kota (34)	Rangan	Chbates (M)	26 JEALAWAR DISTRICT

B-II.—WORKERS AND NOK-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFED BY SEX. AND BROAD AGE-GROUPS—could.

POBRES

									Ħ		III In Maing, Quarrying, Livestock, Forestry,	Porestry,
	-	Ē	Total Pormistent	E	Total	Total Workers	As Cultivator	vator	As Agricultural Isbourer	trural	Fishing, Hunting and Plantations, Orchards and Albed activities	Orchards
State/Distract/City/Town Age group	Age group	Persons	Males	Femsles	Males	Females 7	Makes	Fernalca	Males 10	Females 11	Males 12	Yemsles 13
-	en ;	277	7.770	6,873	3,594	100	146	87	23	Ф ;	154	ដ
Jialawur (M)	15.34		2,403	13865	1,798 1,530	នដូន	*68	222	:557		2 t2 ea	-ដ :
	35-09 60+ Age not stated		£0#	£ :	81	3 :	3:	• : :	٠: ١	١: ١	: =	: •
Ibaire patan (M)	Total 0.14 15.34 35.59	9,128 3,773 1,988 1,986	4,747 1,990 1,465	4,381 1,785 1,418 821	2,338 1,123 991	\$255 55 55 55 55 55 55 55 55 55 55 55 55	82281		8 :81 2 -	36082	# B 12 22	; m m ;
Bhawani Mandi (M)	60+ Age not stated Total 0.14 15.34		3,941 1,647 1,245 844	3,306 1,090 639	2,057 51 1,066 813	: 62	- 8-22	: ":""	: జఒబం	;	: 2,51	; == ;= ;
Suned (M)	60+ Age not stated Total 0 14 15 34 35.59 80+ Age not stated		201.8 201.8 202.0 203.0	34 : £25,000 18 :	58. 88. 51. 51. 51. 51. 51. 51. 51. 51. 51. 51	2 : 83,252 : 2	202 203 203 203 203 203 203 203 203 203	4: 84854	:: 움색없음대 :	:: 22522	:: ¤#%	: e iuuu ;

B-II—WORKEERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—concid.

		н	Non-Workers	Females 27	6,349	2,1 2,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1	:	3,887	1,759 2,251	313	:	3,097 1,419 1,008 540 130	2,404 1,201 656 371 176
			Non	Males 26	4,176	202	:	2,411	<u> </u>	52	:	1,884 1,596 179 32 66	. 1515 1
		Ħ	In Other Services	Females 25	251	355	:	148	-28	12	:	88 10 07 8	. 84884
			In Other	Male	1,720 26	8 25 25 25	:	718	386	e S	:	522523	: 250221
			sport, and cations	Femules 23	==		:	9	:0-	٠:	:	- :- : :	:::::::
cid.		ПГА	In Transport, Storage and Communications	Kales 22	248	82°	:	88	:97	; -	:	21.48	: #:00:1
AND BROAD AGE-GROUPS—concid.	WORKER	II.	eroe	Females	5 * .	282	:	\$	• ¤ §	2	:	g:°°°:	: 0;44;;
E-GRO	We	^	In Trade and Commerce	Males 20	396	196 39	:	264	25.2	8	;	£ 0862	1 22 1
OAD AC		IA.	in Construction	Females 19	# :	. 5	`:	80	:44	•	:	2450:	: :::::
ND BR		-		Male	8	136	:	E	:48	•	:	37789	: 24772.
•		~	In Manufacturing other than House- hold Industry	Females 17	87	274	:	4	128	₹.	:	5°52°5	1 ::::::
			In Manud other the bold Ir	edel 16	ž:	ä	:	69	ន្តន្ត	8	:	5 6 5 8 E	: 2:52.
			sebold stry	Females 15	8 0.5	355	:	8*	'នដ	10	:	α ≒ rs 64 ;	: 12,2221
		A	At Household Industry	Males 14	800	## ## ## ## ## ## ## ## ## ## ## ## ##	:	€.	122	- ;	:	8.224.	Eucse
		•	Rest District City Down	1	Ralawse (M)			Dabrapatan (M)				Bhawani Mandi (M)	Sund (M)
1			Resta		4			dad.				Bh.	S.

TABLE B-III

INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS

NOTE ON TABLE B-III

This table compares to some extent with the Union Table D-VII of the 1951 Census. It has been compiled into two parts. Part A deals with urban population classified into 9 industrial categories of workers and a separate category of non-workers cross tabulated by literacy and various educational levels. Part B refers to rural population where educational levels have been confined only to two categories vir. Primary or Junior basic and Matriculation and above, It is an important table indicating employment of persons of different educational standards amongst the various categories—of workers. The educational qualifications of available manpower can be assessed with the help of this table.

B-III PART A-INDUSTRIAL CLASSIFICATION OF WORKERS AND ACATOMICS. URBAN AREAS ONLY	Pokkes
H	

							:		ш		Δ
					_		17			,	
					•			L Milli	In Minning, Court Tiers,		
								Timore	Tenneton's Porentry		
								Fishing	Fishing, Hunting and		1. The second
						A5 A6	rienttural	Planta	Plantations, Orchards		The state of
	Total	Population of	Total Population of Workers and	An Cultivator	reator	.5	labourer	and Al	and Albed activities		Thomas
		Non-workers								١	Themselve
Educational Levels		1	Tomolos	Males	Femsles	Males	Pemales	Males	Femalos	Marca	Longing
	rencons	Marca	-					•	•	;	=
	¢	10	•	ю	•	-	10	,	2	:	
•				RAJASTHAN STATE	STATE						
										200	620 00
Total	3,281,478	1,743,202	1,538,276	81,068	49,364	6,598	5,54	10,885	3,037	28,28	28,483
Illiterate		200,000	SOR KOR	14,680	1,306	8	20	3,009	3.	9	5
nal lev		74 807	28 123	1,059	8	\$1	۰,	3 9	۰.	ï	2
Primary of Jumor Dasie	127.837	110,057	17,330	332	ń	-	• ;	900	٠:	60	:
Technical diploms not equal to		708	11	•	:						
Wenterbaled disjons not equal			1	٤		:	:	4	:	m	61
to degree	2,268	1,478	282	3	:	:					
University degree or post graduate								į	t	£	e
degree other than technical	32.214	28,473	3,741	E	;	-	:	3		i	
Gegrad a company of distorms against								٤		67	:
ter de la contra d	3.767	3,458	31	*	:	;	:	30	:	,	:
Daethering		814	*	:	:	:	:		: :	: :	:
Wadeling	1227	1,086	#	:	:	:	:	•	: :	:	:
Aprilentinte	2	5	:		:	:	:	-	: :	: :	:
Veterinary and Dairying		44	:	:	:	:	:	•	: :	:	:
	44	\$	63	:	:	:	:	:	:	: :	:
Tarehin	83	736	23	-	:	:	:	: •	:	e	: :
sago	675	684	=	61	:	:	:	•	:	2	:
			1 GAN	1 CANGANAGAR DISTRICT	STRICT						
	440 047	020 ye	65 902	4.717	1.727	503	51	202	100	1,435	8
Tilterate Total	16, 252	42,529	50,255	3,190	1,633	434	17	233	9	976	12
Laterate (without educational				1 003	69	8	;	53	:	388	13
level)	38,199	120,02	25,61	200	3 2	30	: :	=	٠	63	-
Primary or Junior Basic	10,712	188'	2,551	9	3					•	
dorw	6,305	5,564	741	8	:	:	:	*	:	0	:
Technical diploma not equal to		8	•				;	:	:	:	:
degree	40	3	•	:	:	:					
to degree	127	22,	22	6	:	:	:	:	:	:	:
out of											
Land of the state of the state of the state of											

:

606

1

'B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY-contd.

					WORKERS	583							
					F		HIV	H	X		M		
	In Menu other the bold Ic	In Manufacturing other than House- bold Industry	In Construction	ruction	In Trade and Commerce	e and	In Transport, Storage and Communication	In Transport, Storage and Communications	In Other Services	Services	Non-W	Non-Workers	
Educational Lovels	ald!	Pemales	Kales	Fomales	Males	Females	Males	Females	Males	Females	Males	Females	
	2	2	15	16	11	18	2	30	2	81	23	24	
				RAJA	RAJASTHAN STATE	\TE .							
Total Total	507.00		32,241	282,4	31,237	7,388	99,945 12,23	885 833	273,699	53,670	905,738 503,245	1,383,678	
Literate (without educationallevel) Primary or Junior Basis Matriculation or Higher Secondary	24,880 4,136 4,44	en Ess	17,458 1,039 8,084	g; : *	98,693 6,664 11,254	ន្លដព	3,234 14,569	\$ 225	106,204 10,221 39,433	836 836 836 836 836	210,438 48,570 26,281	27,611 27,087 14,140	
degree.	23	:	119	:	5	:	94	:	358	\$	74	21	
Red-technical diploms not equal to degree University degree of post-traduals	55	ea	ti	:	\$	62	ī	:	1,011	146	247	950	
degree other than bechnical	78	0	8	-	2,119	đ	2,169	8	16,160	1,093	6,558	2,599	
to degree or post graduate degree	Ħ	:	186	-	8	-	124	-	2,621	245	33	8	
Medicine	2 2	::	3.4	- :	22	- :	20	:=	902	" =	200	n R	
Agriculture Veterinary and Dalmine	:	:	n	: :		: :	ca ;	: :	6 4	:		:	•
Twehcology	:-	: :	: :	: :	• :•	: :	. 63 (: :	8	: 64	4 45	::	
Others	~ 2	::		::	- K	::	m KS	::	721 238	118	- 5	r 4	
				1 GANG	GANCARACAR DISTRICT	STRICT							
Initerate	3,600	82	2,572 195,1	55	10,171	85	3,494	5 x	13,840 6,235	1,229 974	23,053	62,163	
or Janier I	489	# *	573 206	::	1,092	₹:	1,330		4,038 975	57	10,703	2,782	
Jernal dirlome net sound to	ŝ	-	317	:	1,102	-	531	:	1,724	91	1,207	618	
Non-tweening diploms not	-	:	2	:	n	:	61	:	22	m	:	-	
	**	:	-	:	2	:	-	:	20	•	•	48	
gradue degree other than technical degree M R(D)18COllajathan—2	\$:	23	:	ij	:	ç	:	800	91	128	25	

B-III FART A-ROUSTRIAL CLASSIFICATION OF WORKLESS AND ANOTHER. B-III FART A-ROUSTRIAL CLASSIFICATION OF WORKLESS AND ANOTHER.	97
	PORKERS
ontd.	
URBAN AREAS ONLY—contd.	
TON OF WO	
LASSIFICAT URI	
OSTRIAL C	
RT A-DYD	
B-III PA	

TABLE E-III PART A

							CHARMON!	283			
					\ \ \	٦	1	F		ΑI	
					-	:		In Mining, Quarrying, Livestock, Forestry,	Porestry.		
	;	Ē	7			As Agri	As Agricultural	Fishing, Hunting and Plantations, Orchards	Sahing, Hunting and Plantations, Orchards	At Household	Mohold
	Total Lob	Total Papastion of Works and		As Cul	As Cultivator	Isbourer	net.	and Allied activities	Retrution		
Mantional Larels	1	No.	Females	Malos	Fomales	Males	Females	Males	Females	Malo	Females
		•	•	ю	•	-	8	6	Q	=	2
-		,	-	S CHURU DISTRICT	TRICT						
76M	208,043	104,820	103,223	13,277	8,831 7,998	357	58	541	43	2,448 2,015	1,918
Hiterate (without educational level)	52,814	35,135	17,679	2,786 245	312	៩ :	- :	886	- :	1,350	200
Mathematical of Higher Secon-	3,879	3,675	205	81	:	:	:	13	:	6	:
Technical diplome not equal to	•	00	-	:	:	:	:	:	:	:	:
٠.	104	76	10	=	:	:	:	:	:	:	:
	112	\$89	22	-	;	:	:	-	:	:	:
ş ş	Ξ	110	-	٠	;	:	:	-	:	-	:
Engineering	==	==	:-	: :	::	::	: ;	: :	: :	:∸	٠:
Agriculture	: :	: :	:	:	: :	: :	: :	:-	: :	::	::
Veternary and dairying	* :	٠:	::	: :	: :	: :	:	:	:	:	:
Teaching	# P	ភ្លឺព	::	::	::	::	::	::	::	: :	: :
			7	4 JHUNJHUND DISTRICT	DISTRICT						
Thirms Total	127,320 89,101	66,636 36,027	52,074	5,813	5,069	527 445	158	588 463	143 139	1,924	1,311
Literate (without educational level) . Trimary or Junov Rando	29,340	3,440	7,204	1,090	121	មិស	- :	98	∢:	695 26	5 :
Matriculation or Higher Secon-	3,896	3,637	229	ı	-	:	:	7	:	œ.	:
degree divine not equal to	ន	a	•	:	:	:	;	:	:	;	:
Non-reconstant deploma nos equal	n	22	:	:	:	:	:	:	:	:	:

B-III PART.—A.—KDUSTRIAL CLASSFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—coold.

					Workers	ZhS				-			
ι	>		F		AIL	L	TILL	ㅂ	X	u	·.	×	
	In Magufacturing other than House hold Industry	In Magufacturing other than House- hold Industry	In Cons	In Construction	I P	In Trade and Commerce	In Transport, Storage and Communications	In Transport, Storage and emmunications	In Other Services	Services	Noa-Workers	rkers	
Elucational Lavels	Kale	Penilos	Malos	Femalos	Make	Pemelon	Males	Females	Males	Formales	Males	Females	
-	2	ž	12	9	11	18	2	20	::	21	83	ដ	
				S CHUI	S CHURU DISTRICT	Ħ							
Total Total	120,4	197	2,498	23	1,105	\$08 130	1,091	#5	4,363	1,761	34,519	90,473 70,598	
Literate (without educational level) . Primary or Janior Sasie	1361	5	83	::	6,155	ដ្ಷ-	1,069	. :	3,979 506	165	16,657	17,086	
Matriculation or Higher Secon-	ž	-	91	:	705	-	375	:	1,235	67	1,177	135	
Technical diploms not equal to	:	:	-	:	:	:	:		-	:	:	-	10
Non-technical diploma not aqual to degree	•	:	:	:	10	:	•	:	22	•	2	•	3
date degree other than toch- nical degree		:	•	:	10	:	83	:	197	18	92	a	
equal to degree or post gra- duate begree Engreening	~-	::		::	# ;·	::	40	::	200	;:	e , e	- :-	
Metiene .	::	::	::	::	;	::	- ;	::	5 : -	::	٠:	• :	
Technology and tarying .	:::	:::	::	:::	:::	:::	:::	:::	: 27	: : :	:::	: :`:	
Others	: :	::	::	::	::	::	:	:	21	:	:	:	
				t mont	4 JHUNJHUNU DISTRICT	RICT							
Total Thireste	1,009	282 123	£1.	rr	4,869 1,633	83	1,03 470	40	3,611	808 350	20,743	52,128 43,034	140
	1,397	Ħ-	30	∹ :	2,837 167	" :	82	- :	3,283	8=	2,630	9,914	LL D-
dary delema not sound to	3	:	ដ	:	230	:	2	:	1,015	\$	2,177	215	
Not technical diploma nos sepas	:	;	:	:	:	:	:	:	g	-	:	10	AR.
ta depet	:	:	:	:	-	:	:	:	13	:	ю	:	

b.m par? A-industrial classification of workers and nor-workers by educational leyels in $_{\rm URBAN}$ areas only-- $_{\rm corid}$

ţ

₹

	14	At Household Industry	Femsles.	2		:		:	:	: .	:	: :	: :	:		88 8	ឌូ	,	:	:	:	;	ł	:	:	:	:	:	:	: :
		At IIo	Males	=		:		:	:	. :	:	: :	: :	:		158 888	95	ä	9	:	:	;		:	:	:	:	:	: :	: :
	III fa Mining, Quarryng, favestock, Forestry,	Orchards	Fomales	o o		:		:	:	: :	:	: :	: :	:		98	-	:	:	:	:	:	:	:	;	:	:	:	: :	: :
123	In Mining, Lavestock,	Plantations, Orchards and Allied activities	Makes	6		eı			:	:-	•	: :	: :	:		228	٤,	9	-	:	:	es		:	:	:	:	:	: :	: :
WORKER	p p	As Agricultural Jabourer	Females	œ		:		:		:	:	:	: :	:		22	:	:	:	:	:	:		:	:	:	:	:	: :	:
	_	As Agricult Jabourer	Males	4		:		:	:	:	:	:	: :	:		8 8 83	-	:	:	:	:	:		:	:	:	:	:	: :	:
		rator	Females	•	-coneid.	:		:	:		:	:	٠,	: :	r.	845 845	611	-	-	:	:	:		:	:	:	;	: :	::	:
	I	As Culturator	Malea	ĸ	4 JHUNJHUNU DISTRICT-concid.	10		:	:		:	:	: :	:	S ALWAR DISTRICT	1,483	83	R	ž	:	-	*0		:	:	:	:	: :	::	:
		ers sad	Formalies	7	4 лиоилно	154		18	:	•	:		:2	-	S AL	31,253	7,403	1,114	655	•		8		11	:	۰	:	: :	•	•
		ulation of Work Non-workers	Males			1,147		100	13	33		- ;	9 6	:		47,323	16,463	3,192	4,125	8	•	600		176	=:	g.	•	• •	ţ	18
		Total Population of Workers and Non-workers	Persons	en		1,301		219	12	31	e 1	~;	21	22		87,893	23,865	4,306	4,780	ត	G.	783		193	= 5	2.	•	• •	2	38
	•		Educational Levels	-	University degree or post 219-	dagto degree other than techni-	. 5	to degree of post-graduate	Employing .	Medicine	Agriculture	Veterinary and dairying .	Technology	Others		Total	Literate (without educational	Primary or Junior Basic Matriculation or Higher Secon.	dary delegant to	degree	to degree	duate degree other than techni-	or diplom	٠,	Troping and a second	Andreine .	Veterings and deliming	Technology	Teaching	Others

B-III PABT A.-IYDUSTRIAL (LASSPRATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN ARBAS ONLY.--cord.

	{				=	(Yourms		}		-			
			!	14	-	II.	A	VIII		Ħ	7	н	
	In Manufacturing other than House- hold Industry	seturing n House- dustry	In Construction	ruction	In Tr	In Trade and Commerce	In Tr. Stors Commu	In Transport, Storage and Communications	In Othe	In Other Services	Non-	Non-werkers	
Pageational Levels	Males	Females	Males	Females	Malos	Females	Malos	Ferrales	Males	Females	Males	Femalos	
,,,,	22	:	Ħ	16	=	18	61	30	ĭ	64 69	23	*	
University degree or peat gra-			# *	4 JHUKJHUKU DISTRICT—conold.	DISTRICT	-conord.							
due to degree other than technic ral degree Tochnical degree or diploma equal to degree to continuate	ន	:	•	:	=	:	•	:	53	33	636	117	
dregion of	:	:	•	:	-	:	6 1 6		<u> </u>	18	:	:	
F. M. Cheering	:	:	•	:	:-	: :		- ;	2 24	:◄	:	:	
Agriculture	: :	: :	: :	: :	٠:	: :	: :	: :	-	٠:	: :	: :	
Vetermary and dairying .	:	:	:	:	:	:	:	:	~:	=	::	: :	
Technology .	:	:	:	:	:	:	:		2 2	::	:	:	
Other	:	:	:	:	: :	: :	: .	:	2 2	2-	:	:	•
	:	:	:	:	:		:	:	:	-	:	:	-
				S ALWA	S ALWAR DISTRICT								
Total	2,803	. 838	1,483	\$	4,491	138	1,355	•	8,330	1,178	25,735	36.840	
Directe (without educational	12,1	368	871	â	2	120	ŝ	-	2,960	808	13,840	28,121	
Primary or Juney Basic	1,33 251	5 "	នឹង	::	205	: ۳	85 89 89	::	2,630 547	118	7,985	7,097	
Materiation of Higher Sectio-	;		. :		:		:			i		nen'•	
Technotel diplome not equal to	5	:	5	:	3	:	99	-	68	188	1,70	\$	
Mental de manage court	-	:	n	:	:	:	:	:	60	~	•	**	
To degree	:	:	:	:	;	:	:	:	61	;	10	-	
dusts degree other than tex hel-													
	21	:	=	:	٤	:	8	:	4 21	20	14	5 2	
de define or prat practical			•		٠								
East' serring	: :	: :	, .	: .	• ;	: :	•	: :	20.5	=	100	:	
Newlychie	:	:	:	: :	-	: :	: :	: :	* #	. •	H-	:	
Agriculture	:	:	:	:	:	:	:	:	m	٠:	• ;	:	
Treday days	:	;	=	:	:	:	:	:	٠,	;	: :	: :	
Tealist	: :	: :	: :	:	: :	: :	:	:	"=	:	:	: :	
Other	:	:		; :	•	: :	:-	: :	70		;•	:	

62

;

: : : :

	-		sebold	Penale	ĩ		1,154 1,079	٤:	•	:	:		:.	:	::	::		182	8-	:	;
		ΔI	At Household Industry	Males	=		2,657	ų, S	9	:	:	:	.:		::	::		2,613	919 8	13	;
		luarrying,	orchards	Females	10		28	::	;	:	:	:	:::	:	: :	::		. 16 98	::	:	:
	883	III In Minuz, Quarrying, Livestock Rometry	Fishing, Hunting and Plantations, Orchards and Allied activities	Males	a		541 473	ខ :	n	-	:	•	: •	:	: :	::		189	35	n	:
	WORKERS			Females	80		183 182	9.	:		:	:	٠.:	:	::	::		\$ 8	40 ;	:	:
itd.		Ħ	As Agnoultural	Males	٠		317	ថ :		:	:	:	::.		::	::		308 272	ខ្លួក	-	:
NLY—cor		1	rator	Fornies	60	DISTRICT	2,047	ዩ :	:	:	•	:	*::	:	::	::	a district	1,923	r :	;	:
ORBAN AREAS ONLY—contd.			As Cultarator	Make	10	6 BHARATPUR DISTRICT	8,354	1,6% 39	5:	:	61	10	:::	:	. :	::	7 SAWAI MADHOPUR DISTRICT	3,370	575 16	9	;
URBAN			kers and	Females	•	6 31	71,027 59,146	10,836 335	853	#	103	8	٠,٠	:	::	n ;	7 SAWAI	44,182 38,802	4,978 193	174	:
			Total Population of Workers and Non-workers	Malos			85,941 48,035	31,067	4,369	=	143	910	80 51		٠:	: E		51,947 29,137	18,918	2,355	=
			Total Pop	Persons	61		156,968	1,706	4,897	21	214	979	£9 £1		٠:	¤ :		98,129 67,939	23,896 1,262	2,529	=
				Educational Levels	•		Total Total Total	Literate (without educational level) Primary or Junor Basic	Matriculation or Higher Second-	Technical deplome not equal to	al diploma not	Unversity degree or post- graduate degree other than technical degree	to degree or post-graduate degree Engeneering	Agreculture	Technology	Teaching		Thitrate	level) Primary or Junor Bano	Ary Tooknotel deslows not seem to	on lines to be property to a page of

ı	· tuvo	ŀ
	7	5
		2
	***	2
1		3

										•																
		rkera	Females	ត		65,386 53,099	10,514	413	61	16		\$:	:	: :	:	: :	: :		33,626	73L 7	181	132	:	n	
ĸ	!	Non-Workers	Males	ដ		42,560 26,557	13,963	1,274	:	2	;	143	69	24	: :	:	:	: :		25,140	700 8	570	491	:	-	
		Services	Females	Ħ		1,466	13 8	113	61	۵	!	£	1-	: 7	• :	:	: "	· :		843	es.	3 49	8	:	-	
Ħ	1	In Other Services	Males	ដ		5,280	5,538	1,980	ю	16	;	628	99	- 5	3-	-	::	: :		6,928 3,023	0 533	173	893	7	ю	
	•	port, s and ications	Females	ន		ងដ	m ;	:	:	:		:	:	:	: :	: :	:	::		3 2		. *	-	:	:	
VIII		In Transport, Storage and Communications	Males	13		2,787 1,016	1,316	310	:	ä		ģ	:	:	: :	: :	:	::	_	3,174 1,178		88	428	-	:	
	٠,	le and	Females	18	TRICE	212 216	∞:	:	:	:		:	:	:	: :	: :	:	::	7 SAWAI MADHOPUR DISTRICT	171	•	-	-	:	:	
	-	In Trade and Commerce	Males	11	6 BEARATPUR DISTRICT	6,777 1,686	4,480	410	69	•		69	-	-	: :	: :	:	: :	КАДКОРО	4,563	180	2	208	:	61	
		raction	Females	16	6 BEARA	88	- :	:	:			:	,	:	: :	: :	:	::	7 SAWAI	88		::	-	:	:	
1	F	In Construction	Malos	115		2,772	Ę	105	:	•	•	13		eı	: :	: :	:	: :		1,239	,	2	8	64	:	
	٨	House.	Females	*		353	£:	63	:	61	•	:	;	:	: :	: :	:	::		¥.55	-		m	:	:	
	-	In Manufacturing other than House- hold Industry	Malce	13		5,201	2,456	211	e	14	•	ä	-		: :	: :	-:	::		3,934	1.670	92	278	-	-	
		:	Educational Levels			Total	Literate (without educational level) Primary or Junor Basic	5	Technical diploma not equal to	Non-technical diploma not equal	University degree or post- eraduate degree other than	technical degree	to degree or post-graduate	Engineering	Medicine	Veterinary and dairying .		Others		Total Total	(without educ	Primary or Junior Basic	dary	degree	to degree	

B-III PART A—INDUSTRIALI CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN UFBART A—INDUSTRIALI CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN

B-III PART A—ENDUSTRIAL GIASSIFICATION OF WORKEES AND NON-WORKERS BY EDUCATIONAL LEFELS IN URBAN AREAS ONLY—coald.

1 Femsles : : 213,876 2,510 4.30 Non-Workers н Males 37,660 48,285 3,938 7,658 1,764 Females In Other Services 201 330 S 5,585 8 275 16,850 8,602 181 Males In Transport, Storage and Communications 2 Bemales 8 Ħ 27 6,089 6,089 5,984 129 1691 Males 7 SAWAI MADHOPUR DISTRICT-concid. Females : 8 POBECES In Trade and Commerce 8 JAIPUR DISTRICT Ħ 183 9 2,585 2.634 Stalen 22.5 : In Construction 2,406 65 8,535 717 Stales In Manufacturing other than House-hold Industry : : : Females 347 1.541 Males University degree or post-graduate University degree or post graduate Traduate technical degree Technical degreeor diploma equal post graduate Primary or Junior Basso Matriculation or Higher Secon-Declarest diploma not equal to Non technical diploma not equal phomas educational ŧ. Educational Levels equal to degree or post than degree or degree other than Veterinary and d Technology Teaching Others Agriculture Veternary and Technology Teaching Others (without to degree or Engineering Medicine Engineering Medicine degree other degree Technical degre Agriculture to degree oterate

eve.

TABLE	В-	III PAR	A T							110	,														
	1		e bold	Fomales	2		8,859 8,859	3 :	:	:	:	:	:	:	: :	: :	:	:	:		1,913	5 5	#	:	:
VELS IN	ļ	A	At House hold Industry	Males	=		3,087	g E	6	:	:	:	:	:	: :	: :	:	:	:		3,149	1,364	\$:	:
ONAL LE		III Juanying Forestry,	Orchards otynties	Females	9		120	::	:	;	:	:	:	:	: :	: :	:	:	:		202 191	۰:	-	:	1
зртсат		III In Minng, Quarrying, Livestock, Forestry,	France, Hunting at Plantations, Orchard and Allied activities	Males	a		35	3 -	•	:	:	:	•	:	: •	٠:	:	:	:		911 683	202	18	:	Ì
ERS BY I	WORKERS	a-		Females	œ		108	; ۳	:	:	:	:	:	:	: :	: :	:	:	:		53.5	٠:	-	:	1
N-WORK		н	As Agricultural	Kales	1		169 157	2:	:	:	:	:	:	:	:	: :	:	:	:		578 513	27	x3	:	ŧ
AND NO.			rator	Females.	9	TO.	5,521	<u>ዩ</u> ፡	61	:	:	:	:	:	:	: •	:	:	:	RICT	1,987	8 -	-	:	•
OF WORKERS AND NON-WORI URBAN AREAS ONLY—contd		-	As Cultiwator	Males	10	9 SIKAR DISTRICT	5,183	1,049	ន	;	:	61		:		: :	: :	:	-	10 AJMER DISTRICT	2,287	និង	S	:	:
CATION OF			rkers and	Pomalos	•	G	71,693	9,144	125	1	หร	22	13	:	01	:	: :	2	-	01	171,019	2,091	3,453	8	15
CLASSIFT			Total Population of Workers and	}	e e		72,004	25,822 984	2,235	18	163	287	243	12	\$	n -	r on	131	8		194,583	3,789	14,961	8	23
OUSTRIAL			Total Pop		L'ergons		143,697	34,068	2,360	19	158	303	978	12	8	- 0	• •	3	31		202,144	134,210	18,414	8	19
B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKEES AND NON-WORKERS BY EDUCATIONAL LEVELS IN UTBAN AREAS ONLY—comid.				Educational Levels			Total	Laterate (writhout educational level)	Matroulation or Higher Secon-	Technical diploma not equal to	Non technical diplome not equal to degree University degree or post-gra-	duate degree other than tech- nical degree Technical degree or diploma equal	to dogree or post graduats	Purantering	Medicine	Agriculture	. Veternary and dairying .	Teaching	Others	-	Illiterate	Laterate (without educational level) Primary or flatio: Basic	Matriculation or Higher Secon-	Technical diploma not equal to	Non technical diploma not equal

B-III PART A.—INDUSTRIAL GLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN ARBAS ONLY—coard.

١

	н	orkers	Females	ដ		59,254	8,613 162	100	:	:	=		: :	:	::	::	::		157,145 108,076	1,978	2,733	10	27
	n	Non-Workers	Males	23		25,713	13,403	888	:	•	ដ	٠	-	-	: :	:	::		103,527	1,525	4,637	10	**
		esoi Es	Females	21		1,326	98 16	ដ	-	13	-	-	: :	61	: :	::	2-		5,873	888 99	687	9	6
	Ħ	In Other Services	Kales	23		3,671	3,197 85	815	18	120	197	935	*	ţ.	• •	6	2 28		29,358 8,621	13,772 1,007	3,883	ន	18
	H	sport,	Females	8		10 to	::	:	:	:	:		: :	:	: :	:	::		13 6 53	88.	33	:	:
	AIII	Storage and Communications	Males	61		1,826 698	759 13	143	-	:	13		: :	:	: :	:	::		20,361	10,657	4,124	2	:
URBAN AREAS ONLY—contd. Workers		•	Females	18	e	326	£:	:	:	:	:		: :	:	: :	:	::	101	503 457	ž.	+	:	-
AS ONL	F	In Trade and Commerce	Malce	11	9 SIKAR DISTRICT	6,358 2,144	3,833	267	:	:	8		: :	:	: :	:	::	10 AJMER DISTRICT	16,639 3,162	11,287 357	1,514	61	m
YYN YEE		netion	Males Females	16	9 SIKA	4 45	- :	:	:		:		: :	:	: :	:	::	10 AJ	567 568	::	:	1	:
URI	IA.	In Construction	Males	91		2,836	830	3	_	:	-	٠	•••	:	: :	:	::		4,899 2,394	1,662	224	9	:
	1	teturing House-	Females	14		1,874	161	:	:	:	:		: :	:	: :	:	::		2,531	200 15	œ	1	1
	>	In Manufacturing other than House- bold Industry	Males	13		3,214	1,726	\$:	:	, io	-	-	:	: :	:	::		12,820 5,080	6,839	537	•	-
		-	Educational Levels			Total Total	Literate (without educational level) Primary or Junior Basio	Matriculation or Higher Secon-	Technical diploma not equal to	Nor-technical diploma rot equal to degree	University degree or post-graduate degree other than technical degree.	Technical degree or diploma equalto degree or post graduate	Engmeering	Medicine	Veterinery and defrying .	Technology	Teaching Others		Distracts American		dary Tackness dislome not conside	degree.	to degree

TABLE B-III PART A

,		:					WORKERS					
							ä	P	ш	E,		
		•						In Mining, Livestock,	In Mining, Quarrying, Livestock, Forestry,			
٠	Total Po	Total Population of Workers and	orkers and	As Calterator	vator	As Agricultural		Plantakon and Allee	fantations, Orchards and Allied southtres		At Household Industry	
1		Non-worker				1	Females	Male	Pemales	Meles Seles	Females	
Educational Loven	Persons	/ Meles	Frmales	Males	Females	and a				:	;	
	•	•	•	ю	9	-	œ	œ.	2	=	2	
			-	O AJMER DIS	10 AJMER DISTRICT-conold.							
degree other than technical	4 303	3,658	733	64	:		:	•	-	vo.	-	
Terbuiral degree or diploma		ļ										
equal to degree or post graduate	967	348	74	:	:	:	:		:	:	: :	
departe	16	9	es	:	:	:	:	•	:	: :	: :	
Engineering .	131	Ξ	g	:	:	;	:	: :	. :		:	
amenine.		m	:	:	:	:	: :	: :	:		:	
Vereinger and dairying	~		:•	:	:	: :	: :	: :	:	:	:	
	*;	m :	- 4	:	: :	: :	: :	:	:		:	
Teaching	9		,	: :	:	:	:	:	:	:	:	
	ł	-		Trow FF	THE PERSON AND ADDRESS AND ADD							
		•		11 1001								
Total	73,386	23,397	36,949	2,784	1,184 1,112	22.53	285 285 285	481 481	22	1,614	853	
Literate (without educational					•	ę		69	e	187	20	
level) Tribe Trib	10,763	865	212	ž	; * °	: :	: :	*	٠:	=	01	
Matriculation or Higher Secon-			90,					-		es	;	
r darr	1,580	1,441	100	:	:	:			:			
Technical diploma not equal to	63	en		:	:	:	:	:	:	:	:	
Non-technical diploms not equal		5	-			;	:	:	:	:	~	
University degree or post-graduate	:	:	,									
degree other than technical	313	297	10	~	:	:	:	~	:	:	:	
Technical dogrees or diploma												
equal to degree or post-graduate	61	0	01			:	:	:	:	:	:	
Preintering		•1	:	:	:	:	:	:	:	:	:	
Madicina	9	9	61	: :	:	:	:	:	:	:	:	
Agriculture	:	:	:	:	:	:	:	:	:	:	:	
Leverinery and dairying .	:	:	:	:	:	:	:	:	:	:	:	
Technology	:	:	:	:	:	:	:	:	: :	:	: :	
Testching	:	:	:	:	:	:	:	: :	: :	: :	: :	
	:	:	:	:	:	:	:	:	:	:	:	

EDUCATIONAL	-
A TENNETRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUC	A-ENDOSTREE STREET AND AREAS ONLY -contd.
	P-1 PART

					WOLKER	2						
	*			I I	•	IIA	4	Ш	ĸ	u	×	
	In Manufacturing other than House- hold Industry	cturing Louse-	In Constructions	uctions	In Trade and Commerce	and roe	In Transport, Storage and Communications	sport, s and ications	In Other	In Other Services	Non-Workers	orkers
Educational Lovels	Males	Femeles) Selet	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	2	*	22	91	11	81	61	03	23	ដ	ដ	61
niversity degree or post graduate				10 AJMER	10 AJMER DISTRICT—concld.	-coneld.				•		
degree other than technical degree	£-	ėı	ij	-	364	60	633	-	1,723	220	808	467
to degree or post graduate	10	:	20	:	2	:	ži;	:	123	eg	81:	="
Engineering	•	:	2	:	,,	:	45	: :	1 2	:03		,
Medicine	= :	::	: :	: :	٠:	: :	: :	: •	04	:	-	
Veterinary and dairying .	: :	: :	:	:	:	:	:	:		٠,	:	
٠.	-	:	:	:	:	:	:	:	2	757	:-	:•
Teaching	:*0	::	::	::	. •	::	::	: :	¥	: :	. 10	. 69
				11 TON	11 TONK DISTRICT	54						
Total	2,657	240	1,086	88	2,820	825	385	ю с	6,780	1,382	18,617	30,508
Miterate fultbout educational	1,512	3	100	8	•	2	9	•	9,116	1001	0000	aco'n
level) Planery or Junior Basis	E.	8:	8 0	::	1,85 19	٠:	22	- :	2,121 180	සිය	5,439 550	2002 2002
darriculation or Higher Secon-	2	:	ន	:	88	:	22	:	1,027	Ş	368	86
Technical diploma not equal to	;	:	-	:	:	:	:	:	-	-	:	:
Non ta. helcal diploma not equal	-					:		,	S		91	
University degree or post graduate	•	:	:	٠.	:	:	:	:	:	:	:	:
degree	-	:	n	:	e	:	89	:	248		8	ø.
to degree of post graduate	:	:	es	:	:			:		01	-	
Pagmeering	:	:	2	:	:	:	:	:	:	:	:	: :
Medicina	:	:	:	:	:	:	:	:	-	64	-	:
Agreement	:	:	:	:	:	:	:	:	:	:	:	:
Terbalists and narrying	:	:	:	:	:	:	:	:	:	:	:	:
Transfer	: :	:	:	:	:	:	:	:	:	:	:	:
Other		: :	: :	: :	: :	: :	: :	: :	: :	: :	:	:
			:	:		:	:	:	:	:	:	:

: : :::

: : :

:

: :

:

Veternary and Technology Teaching

degree Engineering Medicine

Agriculture

Females At Household Industry £ Males b-111 part a—exdustrial classification or worrers and non-worrers by educational levels. Under an areas only—cold. Fishing, Hunting and Flantations, Orchards and Allied activities In Mining, Quarrying Lavertock, Forentry, ema les Lales ន្ទន : WORKERS Females As Agricultural Inbourer Ħ Makes 12 JAISALMER DISTRICT As Cultivator Males ю Commies Total Population of Workers and Non-workers 5,544 20,00 9,628 fatriculation or Higher Secon-You technical diploma not equal dunie degree other than technima equal eraduate Educational Levels behaiest diplome not eq University degree or (without rechnoal degr Illterate

: : 3,446 318 : : 25 32 354 2,558 18 JODHPUR DISTRICT 89,925 4,150 ğ 42,215 7,360 10,875 11,510 12,579 or Higher Secon. Primary or Junior Basic (without degree. Dibers Diterate of įį

TABLE B III PART A

Pemales ž 28,034 4,019 1,3(7 Non-Workers (alea 3,255 100 39,101 1,616 S 2,69 Fernales In Other Services 23 범 Malos 2,654 1,954 9.039 3.553 Pemales Communications In Transport Storage and Malce 2 2,788 5.227 7 629 WORKERS. In Trade and Commerce 2 JAISALMER DISTRICT 13 JODHPUR DISTRICT H Makes 9,839 Zemales. In Construction 85 Males 265,595 557 953 emales In Manufacturing other than Rouse-22 : hold Industry Males 3,788 88 liploms Matriculation or Higher Secon-University degree or post gra-doats degree other than techni-cal degree
To boloal degree or dinforms Traduste Higher Secon. Organisal diploms not equal to degree educational dary Technical diplome not equal to degree Nos technical diploma not ernal d B(D)1SCORe]anthan-10 Educational Lovels Timery or Juntor Basic Timery or Junior Basis Technology Teaching without dary Perhaneal diploma without agual to degree nr Matri-ulation or Engineering Medicine 300 griculture.

to degree

946

lezres .

learle) Diterale Literate

b iii part a—industelal classifioation of woreers and non-woreers by educational lepels in upration of the community only—omid .

Total Population of Weeker and Art Collected Art Collected									E	İ	Δ		
Treat Periodicin of Wineters to all An Collinator Marketin Specializary (Wineters to all An Collinator Marketin Specializary Marketi								=	In Manng, Quarrying,	Juarrying,	•		
Table Speciments As Caliprator Laborator Laborator Table Speciments Laborator Labora			T. 20. 10.	Par and			As Agric	nltura.	Lavestock, Fishing, Hi Plantations	Lavestock, Forestry, Fishing, Hunting and Plantations, Orchards	At Household	pepold	
Transacion Males Permakes Males	ion rate	Non-workers		As Cults	rator		ourer	and Allied activities	activities	Industry	<u>.</u>		
2 14 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Educational Levels	Persons	Males	Females	Males	Females	Males	Females	Males	Fomales	Males	Females	
13.466 3,000 200 200 200 200 200 200 200 200 200	-	e4	•	•	80	۰	7	œ	ф	9	=	22	
244 2509 206 2	raity degree of post-gra-			HOOF ST	PUR DISTRI	CT-concld.							
123 153 154 154 155 155 155 155 155 155 155 155	to thegree other than Techal-	3,446	3,080	366	41		:		13		63		
1339 303 319 319 319 319 319 319 319 319 319 31	eal degree or depons												
15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	if to degree of park graduals	239	203	38		:							
1	ngmering	13	28	57.5					-	• :	٠.	. '	
2	chane	, 10 e		• ;	٠,	. :	: .	: -		:	. :	٠:	
29 29 29 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7	- •	- 65									:	
100 27 27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	į	. 00	**	:	:	:	:	:		:	٠		
14 MACAUTE DISTRICT 120,027 12,028 17,100 1,100	aching .	50	22	cų.		:	:	:				:	
1,000 1,00	hers	6.	œ	~	:	:					:	;	
1,000				17	NAGAUR D	STRICT							
20722 22.216 4.70 5410 2410 2410 2410 2410 2410 2410 2410 2	Total	10,657	62,823	57,834	3,784	1,997	613	383	695	170	3,152	250	
200722 222316 4500 205 33 4500 1268 219 7 11 8 4 4 11 6 4 4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tentions advantage	886'2	37,078	42,810	3,130	T Table	200	è	3	200	***	3	
2,4570 3,1167 1,1468 21		0,723	22,216	8,506	262	83	8	•	8	64	1,289	8	
2,0087 1,2873 2130 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4,300	3,157	1,143	ឡ		2	:		:	*	:	
		2,087	1,808	219		:	:	1	60	:	a	:	
	al diplome not oquel to	6		•									
	halral diplome not equal	•			:	:	ı	:	:	:	:	:	
457 (45) (45) (41) (45) (45) (45) (45) (45) (45) (45) (45		ž	9	8 1	-	:	:	:	:	:	:	:	
Adiphona Adi	ACTION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON A	9	567	2		;	:	,	;	;	61	;	
1:::::::: 1::::::::::::::::::::::::::	at degree or diploma				:	:	:	;					
Addarylig : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :		eç.	22	60	:	:	:	:	:	:	:	:	
Addurylag 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Europeut	۴	•	:	:	:	:	:	:	:	:	:	
The state of the s	dicine	ន	11		:	:	:	:	:	:	:	:	
All defendances All designments and all designments are all designments and all designments are all design	7	:	:	:	;	:	:	:	:	:	:	:	
	3	-	-	:	:	:	:	:	:	:	:	:	
	Action of the contract of the	:"	:-	:	:		:	:	:	:	:	:	
: : : : : : : : : : : : : : : : : : :	Others	٠.	. ;	: :	: :	: :	: :	: :	: :	: :	: :	:	

B-III PART A-ENDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY-cord.

Experiment Formation For		{				ů.	WORKERS				-		
Application of the contraction Application of the contraction Application of the contraction Application of the contraction Application of the contraction Application of the contraction Application of the contraction Application of the contraction Application of the contraction Application of the contraction of the contraction Application of the contraction Application of the contraction of the contraction Application of the contraction of the contraction of the contraction Application of the contraction of the contraction of the contraction Application of the contraction of the contraction of the contraction Application of the contraction		٨		>	_	Ā	=	IIA	_	ñ		-	u
Mode Penales Mode Penales Mode M		In Man other th hold In	ufacturing an House- idustry	In Const	ruction	In Trac	le and	In Trac Storage Commun	sport, and catoons	In Other	Services	Non-We	rkera
13 14 15 15 15 15 15 19 20 21 22 22 23 14 15 15 15 15 15 15 15 15 15 15 15 15 15	and the second second	Males	Females	Males	Females	Males	Females	Males	Females	Males	Femsles	Males	Females
137 31 133 135	1	13	z	10	16	11	18	61	00	13	S	8	ă
## 1	y degree of post-gra-				13 JODHP	JR DISTR	ICT—conclu						
## 1	degree or diploma equal	33	:	ŧ	:	153	:	338	-	1,590	97	920	268
14.14 219 24.04 77 44.02 173 1.505 18 1.1 1.2 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1		es e-	:	25	:	01 ~		818		150	ដ	110	ei.
14 MAGAYAR DISTRICT 14 MAGAYAR DISTRICT 15 Magazar Salar S	au au	:	: :	٠.	٠:		* :	3 00	:	6 6	- **	2 4	ę, e
4.14		:	:	:	:	:		:		2	:	e1	٠:
14 MAGANE DISTRICT 14 MAGANE DISTRICT 15 Maganetic State S	Ĭ	: :	: :	: •	: :	:	:	:	:	e1			:
1414 359 2,400 776 4484 173 1,505 18 8,027 1,123 33,003 18 18 18 18 18 18 18 18 18 18 18 18 18	žuni.	: :	: :	:	: :	: .	: :	: •	: :	: 65	.61		:
14 MAGAVIR DISTRICT 2.177		:	:	:	•	:	:	63	:	-	-	. 61	: :
1,145 150 2,450 170					14 NAG	AUR DIST	RICT						
1,001 1 22 1 3239 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1		4,143		2,450	22	4,943	173	1,965	13	8,027	1,123	33,053	52,832
1				200	2	200	SQ.	3	-	3,432	934	19,887	43,216
	or Junior Basic	1,801 88		មិន	::	3,519 103	- ;	926	•	3,047	33	10,194	8,271 1,110
* * * * * * * * * * * * * * * * * * *	diploms not equal to		:	91	:	229	:	169	:	860	55	533	184
	tackip	:	:	:	:	•	:			*	•	:	-
# PR ::::::: # Pr : * ::::::::::::::::::::::::::::::::	a degree y degree or pest gradu- ree other than technical		:	:	:	٠	:		:	33	n	•	-15
P.P	I decree or diploma equal			61	:	8		ä	•	308	ю	ţ	92
The state of the s			:	~-	:	~	:	:	:	19	•	-	
The state of the s		•		-	:	:	:	٠		-	٠:		;
July and the state of the state	calture	: :		:	:	-		:		9	m	:	. :
	ringly and dailying .	: :		: :	:	:	:	:	:		:		: :
	· · · · · · · · · · · · · · · · · · ·	:		: :	: :	:	:	•	:	-	:	:	: :
		:		: :	: :	. :	: •	: :	: :		:	:	:
		:		:	:	:	:	:	: :	٠:	: :	: :	:

BAN AREAS ONLY—contd.	
URBAN AR	
-INDUSTRIBLE COM	
B-III PART A-INDUSTRIAL	

TABLE B III PART A

								WORKERS		1	
						٤		}*~	111	M	•
				-		:	_	In Munng, Quarrying, Livestock, Forestry,	Borestry,		
	Total Popu	Total Population of Workers and	ers and	As Cultyster	rator	As Agricult Jabourer	As Agricultural Jabourer	Fishing, Hunting and Flamations, Orchards and Allied activities	Pathing, Huntung and Plantations, Orchards and Allied activities	At Household Industry	bold ry
Educational Levels	Ž	on workers	[1	Pomales	Males	Femsles	Males	Females	Moles	Females
	Persons	Males	Formarica				•	٠	:	=	51
-	01	es	4	10	•	r-	10 0	Φ.	2	=	!
i				15 PALI DISTRICT	NSTRICT						
Total	76,735	40,448	30,145	3,805	2,648	25	智能	511 113	3188	1,413	81.5
Illiterate fruithout educational	100			919	ě	63	**	8	-	762	53
leve')	21,507 1,275	15,758 986	288	3	:	-	:	01	:	2	:
Matriculation or Higher Secon-	1,226	1,124	102	-	:	:	:	-	:	eı	:
Technical diploma not equal to		es	:	:	:	:	:	:	:		:
Non technical diploms not equal	-	-	:	:	:	:	:	:	:	:	:
			,	•				-			:
Technical degree or diploma	190	188	n	•	:	:	:	•	:		
equal to degree or post graduate	of	92	:	:	:	:	:	:	:	٠	:
Engineering	-	-	:	:	:	:	:	:	:	:	: :
Moderno				: .	: .	: -		: •	. :	: :	: :
Total part of the contract	•	• :		:		•				:	:
١.	: :	: :	:				•	:	:	:	:
Teaching Others	:	:**	٠:		::		: -	: •	: :	: :	: :
				16 BARM	16 BARMER DISTRICT						
Total	28,710	21,258 10,508	18,452	1,098 960	758 767	\$ 8	==	<u>11</u> 2		1,756	681 685
Laterate (without educational level)	9,769	8,051	1,718	126	- ;	-:	::	ត :	::	27. 8.	12
Matriculation or Higher Secon-	5		8	•	:	. ;	:				
Technical dilloms not equal to	1	3	9	•	:	:	:	•	:	:	•
Non technical dialoma not sonal	**	" .	:	:	:	:	:	:	:	:	:
to degree	60	-	eı	:	:	:	:	:	:	:	:

CLASSIFICATION OF WORKERS AND NOW-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—contd . B-III PART A-INDUSTRIA

						WORKERS					,	
	*		IA		TI.		VIII		XI		-	×
	In Man wher th hold I	In Manufacturing wher than House- hold Industry	In Cons	In Construction	In Trade and Commerce	and	In Transport, Storage and Communication	In Transport, Storage and Communications	In Other	In Other Sorvices	Non-Workers	orkers
Educational Levels	Males	Females	Males	Temales	Males	Females	Males	Males Females	Males	Females	Males	Females
-	13	*	15	91	11	18	10	50	17	21	ន	ដ
		٠		15 P	15 PALI DISTRICT	ICL						
	4,339	818 555	315	88	3,473	288 282 283	1,072 415	#1	4,712 2,001	1,183 954	19,358	24,067
[Merale (without aducational keyel) . Francey or Junior Basis	25.5 26.5 26.5	2:	20	- :	2,679	٠:	.53	::	1,832	8 8	6,919	5,523 256
Matriculation or Higher Secon-	5	-		:	8	:	33	:	626	33	138	g
Technical diploma not equal to thems	:	:	:	:	-	:	:	:	ca	:		:
to degree	-	:	:	:	:		:	:	:	:	:	:
drate degree or beethan rechul- cal degree Technical degree or diploma equal	2	:	:	:	sr)		01	:	134		t -	e.
to degree or post graduate	:	:	:	:	•	:		:	a			:
Medicine	::	::	::			. :	٠,	::			. :	٠. ٠
Veternary and driving	: :	: :	: •	. :	:						: .	٠.
Tosching	:::	::	::	: '	:	: .	•	:	: "	. : :	'	::
		:	:	. Ę	16 BARMER DISTRICT	ISTRICT						
Ilbierate Total .	333	81. 78	248	22	2,992	2 22	724	80	2,938	261 212	10,538 6,230	16,546
. > 0	\$2	**	£r	::	4. 81	m ;	288 11	::	1,089	119	1,220	386
Technical diploma not equal to	-1	:	10	:	9	:	16	:	431	=	200	11
Non-technical diploma not equal	:	:	-	:	:	:	:	:	61	:	:	:
to degree	:	:	:	:	-	:	:	:	:	:	:	01

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEYELS IN

P-III LUIVI III-SI			OPPORT.				WORKERS	•			{	
		:	. 1			:	1	-	l ii	_		
			L	-		=		In Minng, Quarrying, Lavestock, Forestry	Porestry.			
	1	mand Pormistion of Workers and	Vorkers and	3	A. Culturator	As Agricultural	ural	Plantations, Orchards and Allied activities	Plantations, Orchards and Allied activities	At Household Industry	ehold	
	Total	Non-workers			(Vomerion		Females	Males	Females	
Educational Levels		Males	Females	Males	Females	FINES			•	=	61	
	renom		•	u3	•	٠	æ	6	3	=	1	
-		•	MOVE OF	A BADWER DISTRICT—concld.	CI-conold.							
1			IO DANS	1				-		-	:	
University degree of post gian duste degree other than teuhm-	156	151	9	-	:	:		•	:			
ral degree								•	:	٠	:	
to degree or post graduate	;	S.	:	:				٠		•	:	
decree	3*		:		:	. ;				:	:	
Engineering .	40		:	:	:				•		:	
Medicine		61	:	:	:	:	:	:	:	:	:	
Agriculture	3 0	61	:	:	: :	: :				:	:	
Veternary and dairying .		:	:	:	: :		:	•	:	:	:	
Technology	•	**		:	: :	:		:	:	:	:	
Teaching	2	13	:		:							
Others				17 JALOR DISTRICT	ISTRICT							
						707	415	273	13	199	318	
:	24.714	13,216	11,498	1,909	818	174	=	270	22	381	316	
Total	18,225	7,849	10,376	1,150				٠		•	61	
T.terate (writhout educational		,	1,000	183	*	o	:	0	:	12	٠:	
lerel)	35	5.52	8	s		-	•	:	:	:	:	
Primary or Junior Basic			10	**	:		٠	:	:	:	:	
dary	358	340	01								:	
Technical diploms not equal to		:	:	:		:	:	:	:	:		
degree Non technical dinjoms not equal	:					:	:	:	:	:	:	
to degree	:	:	:	:								
University degree of post gra-						;	:	:	:	:	:	
cal degree	78	2	-	:	:							
9								;	:	:	:	
to degree of page granters	e	**	:	:	:	:	:	: :	: :	;	:	
driftee	e	e1	:	:	:	:	:	: :	: :	:	:	
Pulgineering.	٠ :	:	;	:	:	:	:	: :	: :	:	•:	
A constitute	: :	:	:	:	:	:	: :	: :	:	:	:	
Vaternary and derwing	:	:	:	:	:	:	: :	:	:	:	:	
Technology	:	:	:	:	:	:	: :	:	:	:	:	
Tabelina	:	:	:	:	:	:		: :	:	:	:	
Other	: 2	:	:	:	:	:	:	:				

B-LI PART A-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN

			URB	URBAN AREAS ONLY-contd.	INO SI	V-contd.						
	Į				WOR	WORKERS						
		۸		1.4	•	и	F	VIII	Ħ		.,	н
100	In Manu other the hold In	In Manufacturing other than House- hold Industry	n O	In Construction	A P	In Trade and Commerce	In Tran Storage Commun	In Transport, Storage and Communications	Ia Othe	In Other Services	Non-1	Non-Workers
Signature of the state of the s	Males	Pemales.	Makes	Females	Males	Females	Males	Females	Males	Females	Males	Females
	2	ž	22	91	11	18	22	20	ត	81	83	72
University degree or post gra-				16 BARMER DISTRICT—concld.	DISTRIC	T-conold.						
Technical degree or diploma equal	:	:	~	:	6	:	-	:	129	:	10	ю
	:	;	-	:	;	2			33	:	-	
Madeine	:	:	-	:			:	:	eı	: :	٠:	: :
Agreeding	::	= :	:			:	:	:	-	:	:	: :
Veterinary and darying	: :	: :	:	: :	:	-	- 1		o1 c	:	:	:
Technology	:	:	: :	: :			: •	: :	1	:	:	:
Teaching	:	:		:		. ;	:	: :	. 6		;	:
	:	:		:	:	;	:	:	2	. :	:-	: :
				17 JAL	17 JALOR DISTRICT	101						:
Total	90,	ş	;	į								
•.	12	32	200	22	ř. E	2 2	8 8 8	::	2,233 938	2002	6,008 3,803	9,701
Petrol)	E.	6	83	:	1,008	eı	96	:	30%	12	196	8
Matriculation or Higher Secon.	-	:	:	:	10	-	:	:	. 78	••	100	182
Technical deplons not equal to	-	:	1-	:	18		15	:	239	•	55	:
Non technical diploma not equal	:	:	:	:	:	;	:	:	;	:	:	:
University degree or post gra-	:	:	:	:	:	;	:	:	:			:
cal depre	~	:	:	:	m				i			
to degree of part graduate						:	:	:	•	:	9	-
Faginering	:	:	***	:	:		:	:	:			
Medicine	: :	:	×	:	:	;	:	:	: :	: :	:	:
Approalture	: :	: :	:	:	:	;	:	:	:	: :	: :	:
Veterinary and nairying .	: :	: :	: :	:	:	;	:	:	:	:	: :	:
Jermology.	:	: :	: :	: :	:	;	:	:		:	: :	:
Cultura	:	:	: :	: :	: :	: :	:	:		:	:	: :
	:	:	:	:	: :	; ;	: :	:	:	:	:	: :
							:	:	:	:	:	:

B-III PART A.—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEYELS IN B-III PART A.—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEYELS IN

ш	K.	IRI A																																			
-		:	stry	Females	2	2	1	95	3 7	i :	;	-	:		:		:		:	:	:	:	:	:	:	:			642		***		•	:	:		
-	Δ		At Household Industry	Males	:	=		1,043	3	ខ្ន	•	*		:	:		:			:	:	:	:	:	:	:			1,032	400	2 23		2	:		:	
	H	Quantying, Forestry, unting and	Orchards		L'Elmon	9		2	29	:	:	:		:	:		:			: :	:	:	: :	:	:	:			224	•	- :		:	:		:	
VORKERS	ļ	In Minne, Quarryng, Lavestock, Forestry, Fahne, Hunting and	Plantations, Orchards and Allied activities		Males	6		328	51	93		•	•	-	:		;		•	-	•	:	:	: :	: :	: :			113	1	200	3	7	•	•	•	
WOR			As Agreeutural		Females	60		196	196		:		:	:	,	:		:		:	:	:	:	:	:	: :			88		•	:	:	:		:	
	-	1	As Agn		Males	-	STRICT	740	5	17	:		:	:		:		:		:	:	:	:	:	:	:	•	STRICT	225		7,	•	:			:	
				rator	Females	40	18 SIROHI DISTRICT	3	397	7	٠:		:	:		:		:		:	:	:	:	:	:	:	:	19 BHILWARA DISTRICT	2,192	2,12	6	2	:		;	:	
				As Cultavator	Males	10	#		1	:	801		Ф	:				:		:	:	:	:	:		:	:	19 BHI	2,864	2,416	343	33	=		:	:	
			pur mort	Likela	Pomsles				27,170	Troops	5,273	Ç	108		:	61		\$			•	. •	•	: :	: :	:	-		29,476	710.12	4.283	000	900		:	10	
				Total Population of Workers		Malos	m		30,577	14.33	13.924	139	1,769		0	64		604		•	28	R°	٥	:0	•	: :	٠		23 957	10,964	10.677	2,573	707			-	
				Total Pop		Persons	64		57.747	35,839	10 108	186	1 967	1,00	en	•		102	Š		8	ន	=	٠.	æ	:	:••		64 493	2,5 1,03 1,03 1,03		3.475		1,00	m	*	
	•				1	Educational Levels	_				T.terate (without educational	level)	Natriculation or Higher Secon-	dary	Technical diploma not equal	Non technical diploms not equal	to degree	duste degree other than techni-	cal degree	Technical degree or diploma equal	to degree or bose grant	degree .	Engineering	Amenitoria	Voternary and dairwas	Technology	Teaching	Officers		Total	Illiterate (without educational	level)	Marrenation or Higher Secon-	dary	Technical diploma nos rises co	뮖	

B-III PART A-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY-could

			5	URBAN AKEAS UNLI—COMA Worees	WORKERS	171	d d					
ι	'				}			MII	"	K	ſ	
,	In Man	In Manufacturing other than House-	: }	. Cartenature	In Tea	In Trade and	In Tr Stora Commu	In Transport, Storage and Communications	In Othe	In Other Services	Non-V	Non-Workers
Educational Levels	Nois Pems	Vemster	Neles .	Females	Males	Females	Males	Females	Males	Males Females	Males	remales.
-		=	25	10	11	18	61	8	12	81	23	z.
•				18 SIROH	18 SIROHI DISTRICT	H						
Total	1,063	23	848	86 86	2,390	218	2,550 708	82	6,020 2,116	1,181	14,837 8,042	24,521
Literate (without educational	₹*	· 10 ;	338	. :	1,793	n;	1,819	::	2,656	వి _ఖ	6,444	5,156 39
Nathenlation or Higher Secon-	22	-	\$	-	186	:	486	-	813	\$	233	120
Technical diploma not equal to	;	:	eı	:	:	:	:	:	:	•	•	:
Non technical diplome not equal	-	:	:		:	:	:	:	-		•	61
University degree or post gre- duate degree other than techni-	•	:	**	:	12	:	23	-	377	71	23	82
degree or postgraduate	:	:	r-1	:	:	:	:		#=	m		61
Engraeering	::	::	- :		::	::	::	::	∞:	ю.	::	- ;
Agriculture	: :	- :	:	:	: •	: .	:	: :	. 00	:	:	:
	:		:	•		٠.		: :	: :	:	:	::
Tracking Others	::	: :	::	: :	::	. :	:	:	-	:	;	-
				19 BHIL	19 BHILWARA DISTRICT	TRICT						
Illigrate Total	3,060	34.	336	22	8,18 80 80 80	88	935		5,573 2,170	1,173	15,644 8,859	24,640
Liverite (without educational lores)	1,647	ព្ឌ	308 83	- :	2,339	6-	\$ 52 52	::	2,288	22	4,713	4,165 867
Mathemation of Higher Secondary	2	-	\$:	153	-	21	:	383	33	533	165
degree diplome me come	:	:	:	:	:	:	:	:	:	:	•	:
Non technical dipions not equal	:	:	:	:	:	;	:	:	:	-	:	•

B-III PART A-INDUSTRIAL CLASSITICATION OF WORRERS ONLY-CORT.

DIBBAN AREAS ONLY-CORT.

: : : ::: 33 Males Females At Hausehold Industry A ន្ទន Fishing, Hunting and Plantations, Orchards : : ::: and Alied actavities in Mining, Quarrying, Livestock, Forestry, 238 Males Pemales 2 As Agreeultural : : :::: 88 Males Females 00 Ħ 19 BHILWARA DISTRICT—concld. 20 UDAIPUR DISTRICT : : : Pemales As Cultivator :::: Males : 2,683 627 Females. Total Population of Workers and Non-workers : 8 90,379 133 Male ž 8 312 : : 23,207 2,107 7,029 Persons 2,524 2 84,853 2,859 8,162 duate degree other than technito degree or pret graduate University degree or post gra-duals degree other than technisout graduate dary Technical diploma not equal to Non-technical diploma not equal University degree or post gra-Fechnoal degree or deploma squa real degree Perel) . Penary or Junor Beno . Matriculation or Higher Secon Rducational Levels Veternary and d Technology Teaching (without Engineering Medicine to degree of Agriculture Veternary av Technology Technol Engineering Medicine Agriculture to degree degree

B-III PART A.—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS $\mathrm{ONL}\mathrm{X}$ —conf.

					Workers	**				}		
Į	>		IA			114		VIII		ĸ	••	×
:	In Manufacturing other than House- hold Industry	eturng House. lastry	In Construction	ruction	In To	In Trade and Commerce	In Tr Stor Comm	In Transport, Storage and Communications	In Othe	In Other Services	Non-W	Non-Workers
Educational Levels	Make	Females	Males	Females	Males	Females	Makes	Females	Males	Females	Males	Females
-	2	11	£	16	=	18	2	ŝ	12	83	ដ	35
University degree or post gra-				19 BHIL	WARA DI	19 BHILWARA DISTRICT-concid.	nckl.					
drate degree of the transfer for	22	:	•	:	Si.	:	6		100	6	\$	8
degree	:	:	2	:		:	:	:	œ	;	:	:
Engineering	:	:	2	:	:	:	:		- 1		:	:
Amenda	:	:	:	:	٠.	:	:	:	••	:	:	:
Veterinary and dair-ing	: -	:	:		;	:	:	:			:	:
	: :	: :	: :	. :	: :		: :	: :	: .	:	:	:
Traching	: :	: :	: :	: :	: :		: :	: :	. =	:	:	:
Otters	:	: :	:	: :	: :	:	: :	: :	٠:	: :	: :	: :
				20 UDA	20 UDAIPUR DISTRICT	HICT .						
Total	4.840	301	4,086	798	8,008	96	3,994	35	15,524	3,098	43,311	65,110
Literate (without educational	e e	2		60	1.15	2	900	e e	4,338	2,334	19,725	43,663
Primary or Junior Base	5,280 64	24	1,738	٠.	5,993	27	2,017 66	♥:	7,058	333	18,580	19,641
dary Tackness designs but smell to	333	~	200	;	264	61	811	61	2,438	182	2,745	875
degree	-	:	1	:	-	:	•	:	63		6	:
to degree	-	:	6 1	:	•	:	:	:	6	ş	ន	5
duate degree other than tech-	22	~	44		128		G		1 000	3	ì	:
Technical degree or distinguished to degree or pust graduate	•			:	}	:	2	:	1,235	101	111	28
dypres	n	:	e 1	:		:	9	:	112	71	٤	٠
Tutte and the		:	**	:	:	:	10		×	:	20	,
Metalitate	-	:	:	:	÷1	: :	•	٠:	15	: 01	2	:-
Veternary and dairying	:	:	:	:	:•	:	:	:	*	:	**	٠:
L	: :	: :	: :	: :	٠,	:	:-	:	~	:	:	
Traching	:	: :	:	::	::	::	4 :	: :	: 2	٠.		:•
Oraces	:	:	:	:	:	٠	:	: :	1:	٠;	. :	۹:

٠

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEFELS IN URBAN AREAS ONLY—outd.

						_	Ħ	In Mining Levestock	III In Mining, Quarrying, Lavestock, Forestry, Februar Worldon and	à	
	Total Pop	Total Population of Workers and Non-workers	rkers and	As Culturator	avator	As Agri	As Agricultural labourer	Plantetions and Allie	Plantations, Orchards, and Alized activities	At Household Industry	etry
Educational Levels	Persons	Moles	Fonasies	Males	Females	age a	Females	Males	Females	Males	Females
-	61	8	•	10	9	-	œ	6	10	=	21
				21 CHITOR	21 CHITORGARH DISTRICT	둳					
Total .	67,689	35,636	32,053 25,259	2,589	2,146	262	344	320 113	\$	1,725 870	1,693
Literate (without educational level) . Primary or Juner Basic	24,684	17,913	6,571	287 01	54	å :	e ;	76	e1 ,	848	<u>t</u> :
Matriculation or Higher Secon-	1,181	101,1	88	90		:	:	•	:	9	:
Cochnosa deploma not equal to	•	•	-	:			٠	:	:		:
Non technical diplome not equal to degree University degree or nost gradu-	•	1	•		,	:	:	•			:
ate degree other than technical	293	182	ĭ	61		:	:	•	:		:
recanood dogree or appoint equal to degree or post graduate degree	9	29	=			:	•	:	:	:	;
Engineering	9		en e	:	:	:	:		: :	: :	: :
Medicine	;; e1	5 61	• :	٠	: :	: :	: :	: ;	: .	: :	::
Veterinary and dauying	: :	:	:		:	:	:	:	:	:	:
Technology	:=	:•	, k3		. :	:	: •	: :	; •	::	: :
Others	:	:	:		•	:	:	:	:	:	:
				22 DUNGAR	22 DUNGARPUR DISTRICT	t					
Total	21,410 12,387	11,098 4,688	10,314	8 112	199 194	22	130 130	1983	88	289 150	136 116
Latorate (without educational love). Primary or Junior Bas o	7,303	4.974	2,328	8:	ю,	o4 ;	::	ន្ត :	٠;	33	£:
dary	645	576	8	-	:	:	:	-	:	:	:
dogree	11	**		:	:	:	:	:	;	:	:
to degree	19	17	16	;	;					•	

TABLE B-III PART A

2

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN

	Į			Workers	Wo	Workes						
			•	¥	A	VII	VIII	1	×	.,	K	
Whent come I was I.	In Man	In Manufacturing other than House, hold Industry;	In Con	In Construction	In Tre Como	In Trade and Commerce	In Transport, Storage and Communication	In Transport, Storage and Communications	Ia Othe	Ia Other Services	Non	Non-Workers
STATE OF THE PARTY	Malea	Females	Maler	Females	Mains	Females	Males	Females	Males	Females	Males	Females
-	13	ž	15	16	11	18	67	8	ត	a	ន	7.
			55	21 CHITORGARH DISTRICT	ARH DEST	RICT						
	2,162	ន្តិនី	415	នដ	8,778 472	195	316	#°	5,580	1,184	17,832	28,114
Literate (without educational lare) Formery or Junior Basic Mattredallon or Hebre Second	1,480	£-	493	- :	3,103 83	∞:	498 8	· ** :	132	82	335	6,113 88
dary Technical diploms not equal to	33	:	9	:	129	:	*		910	ន	166	55
Mon technical diploma not equal	:	:	:	:	:	:	:	٠	e	1		:
to degree University degree or post-gradu- ate degree other than sechnical	:	:	:	:	:	:	;	:	:	:	-	•
Technical degree or diploma equal to degree or post-graduate	•	:	10	:	=	:	50	:	236	10	33	•
	: :	::		: .	:	:	:	:	8 2 °	10	:	-
Acticula	ī	:	:	. :	: :	: :	: -	::	2 2	P) 61	: .	:-
Vetermery and dairying	: :	: :	: :	:	:	:	:		61	٠:	: :	~
Technology	;	:		: :	: :	: .	٠,	: .		:	:	:
Others	::	;	:	:	:	:		: :	•	; 17	: :	:
	:	•	:	:	:	: !	:		٠	:	:	: :
-	:		3	Z DONGARPOR DISTRICT	OK DIST	121						
	25	ž s	3 55	22 25	21. 881	184	25 18	: `	1,930	850 885	3,002	9,126
Irrell Trimary or Junior Basis Matriculation or Higher Secon.	Sz.	연구	22	::	33	٠:	126 18	::	828 191	82	2,434	2,264
Technical Deploma not equal	•	:	£	:	2	:	75	:	208	29	164	9
Non technical diploma not equal	:	:	**	:	:	:	•	:	90	**	:	
	;	:	-	:	٠	-			:			:

B-III PART A-INDUSTRIAL CLASSIFICATION OF WORRERS AND NON-WORRERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY-could.

			URBAN AREAS ONLY—contd.	REAS ON	-X—contd						
							WORKERS	202			
					ı	Ħ		III In Mining, Quarrying, Livestock, Forestry,	Ouarrying, Forestry,	AI	
	Total Pop	Total Population of Workers and Non-workers	orkers and	A. C.	As Cultavator	As Agn	As Agricultural	Plantations, Orchards and Albed actratives	Orchards, setroties	At Household Industry	sehold stry
Educational Levels	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Males Pemales
-	61	е.	•	10	ø	7	60	6	10	s	12
University degree or post-graduate			22 DU	22 DINCARPUR DISTRICT—concid.	STRICT—cor	eld.					
degree other than bechnical degree Technical degree or diploma equal	118	113	•	:							
to degree or post graduate		2									
degree		1.	:	:	;	:	:				• :
Laginocring	°=	°	: :	: :	: •	: :	: :	٠.	: .		: :
Agriculture	:		:		:	:	:		:	:	:
Vetermary and dairying	:	:	:	:	:	:	:	:		:	:
Technology	:	:	:	:	:	:	:	: :	: :	:	:
Topologic	:	:	:	:	:	:	:	:	: :	:	
	:	:	:	:	:	:	:	:	:	:	:
				28 BANSWI	28 BANSWARA DISTRICT	ft					
Total	24,830	12,813	12,018	288	162	22	20 20	82	88	12.5	200
(without educat	axore.	Park				:	:	1	:	i	•
level) . Primery or Junior Banic .	8,964 981	5,564	3,400	\$ =	: :	- ;	: :	: 2	: :	253	2~
Matriculation or Higher Secon-	ł	3		•	:	:		:	:		
dary delomanot coust to	1,025	912	13	61	:	:	:	10	:	2	:
degree . Non technical divious not some!	77	=	:	:	:	:	:	:	:	:	:
to degree	2	6	-	:	:	:	:	:	:	:	:
ate degree other than technical											
degree Technical degree or diploma equal	100	133	2		:	:	:	C)	:	;	:
to degree or post graduate	5	5	. •								
Engmeeting	; -	; •	1	:	:	:	:	:	:	:	:
Medicine	- 00	**	; 61	: :	: :	: :	: :	: :	: :	: :	: :
Agriculture	e4 ·	44	:	:	:	:	:	:	: :	: :	: :
Technology and dairying	-	-	:	:	:	:	:	:	:	:	:
Teaching	:8	: 23	:	:	:	:	:	:	:	:	:
Others	:	::	::	: :	: :	::	::	: :	: :	::	:

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—could.

					WORKERS	KE3						
(A	TA		E		піл	н	Ħ			×
	In Man other th hold I	In Manufacturing other than House- hold Industry	In Con	In Construction	InT	In Trade and Commerce	In Transport, Storage and Communication	In Transport, Storage and Communications	In Oth	In Other Services		rken
Educational Levels	Malos	Fomsles	Males	Females	Keles Seles	Females	Males	Females	Males	Females '	Males	Females
	2	*	2	91	71	18	19	20	ដ	8	EF	ន
University degree or post gradu-			ន	22 DUNGARPUR DISTRICT-concld.	DISTRIC	f-conold.						
ate degree other than technical	-	:	-	:	60	:	10	:	96	64	20	0 4
Technical degree or diploma equal									2			
	:	:	n es	: :	: .	: .		::	2 61	:		:
Forthermi	: :	: :	٠:	: :	. :	:	٠	:	=	:	:	:
Arriculture	:	:	:	:	:	:				:	: :	: :
Vetermary and dairying	:	:	:	:	:	,		:		: :	: :	: :
Technology	: :	: :	: :	; ;	:	. :	. :	: :	:		:	:
Others	: :	:	:	:	:	:	:	:	:	:	:	:
,				23 BANSWARA DISTRICT	ARA DIST	RICT						
Total .	\$	22	319	15	1,128	800	77	101	2,807	253	6,940	10,712
Illicents (miles)	=	\$	2	10	180	192	67	•	987	216	0,000	2
lared) (without equotioning	85 25 25 25 25 25 25 25 25 25 25 25 25 25	•	55	: :	108	9-	55	::	1,1 185	89	2,692	3,305 727
Matriculatum or Higher Secon.		:	:		: :	, ,	: :			1	9	9
Technical diploma not equal to		:	Ñ	:	67	-	2	:	10	2	R.	3
Mon technical diploma not count	:	:	**	:	:				•		•	:
to dogree	:	:	-	:	-		:	:	•		en	-
duate trgree other than techni-	•				:					,	:	•
- 5	-	:	•	:	=		N		103	•	3	•
to degree of post graduate			٠						ř	٠		
Farinsoring	: :	: :	•	: :	: .	: :	: :	. :	;-	٠:	: :	: :
Medicina	:	:	:	:	•	:	:	:	•	ėı	:	:
Agriculture Visconstant delector	:	:	:	:	:	:	•	:	69 .		:	:
Technology and dauging	: :	: :	: :	: :	: :	:	:	:	-	:	:	: :
Teaching	: :	: :	: :	: :	: :	: :	: :	: :	83	: .	: :	: :
Others	:	:	:		:	:	:	:	:	:	:	:

B-III PART A-THDUSTHÀL CLÁSSIFICATION OF WORKERS AND NON-WORKERS BY KDUCATIONAL LEVELS IN URBAN AREAS ONLY--comé.

							WORKERS	2			
						ш	Ĺ		E		E
								In Mining Livestock	In Mining, Quarrying, Livestock, Forestry		:
Educational Levels	TotalPo	Total Population of Workers and Non-workers	Torkers and	φ.	As Cultarator	As Agri	As Agricultural	Fishing, I	Fishing, Hunting and Plantations, Orchards		At Household
	Persons	Males	Females	Malos	Females	1	Į,		S. C.	=	Industry
-	•	•	,	٠			1	Name of	Females	į	Females
	•	•	•	**	•		0 0	6	9	=	13
				24 BU	24 BUNDI DISTRICT	-					
Iliterate Liberate (without educational	34,589	27,238	24,453	1,23 806	502	13.53	101	352	3 :	1,01	515
Primary or Junior Bacto Matriculation or Histor Second	3,400	8,580	3,150	278	22	2	*	8	2 -	s ts	<u>ئ</u> ئ
Technical dialoge not and the	1,628	1,468	163		:			n	-	ñ	-
dogree declared and equal to	10	•	٠	:	:		:	•	:	•	:
Isupe ton smooth posterior		-	, ,	: •	:			2	:		•
duate degree or post gra-		•	14	-	:	:	:	:	:	:	
Technical degree or diploma equal to degree or post graduate	273	220	a	10		:		**	:		. :
dagree Engueering Medieine	\$∞;	‡ ∞.	- :		:		:	:	:		
₽.	2 **	2.	:		: •	: :		:	:	: :	: •
Voternary and dairyng .	٠:	•	:	:	٠:	: :	: .		:	:	٠:
Teaching	::	: :	٠:	: :	:	:	: :	: :	:	:	:
Others	<u>-</u>	<u>.</u>	~	_	: :	: .	;	:	: :	: :	:
	•		;	:	:	: :	: ;	:	:	:	: :
-				25 KOTA	25 KOTA DISTRICT		:	:	:-	:	:
Literate (without educational	160,080 93,048	88,831 39,021	73,249 54,027	1,508	200	349	\$	Ř	S	1.511	ř
Primary or Junior Basic	48,456	32,725	15,731	353	12	; ;		823	188	82	111
dary		Tin'n	1,862	92	::	ş :	.	គ្គ	.	803	8
Technical duploms not equal to	7	7,209	1,225	ž				:	-	ę,	:
Non technical diploms not equal	167	164			:		:	23	:	0	-
to degree	364	170	ž	•	:	:	;	_	:	:	:
					:	:	:	_			

B-III PART A-INDUSTRIAL CLASSFRAZION OR WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN ARBAS ONLY-cord.

1	ĺ				WORKERS	EHS					,	
	۸		IA		•	MI AII	VIII	H	-	Ħ	н	
	In Manu other the hold In	la Manufacturing other than House- bold Industry	In Cone	In Construction	In Tr	In Trade and Commerce	In The Store	In Transport, Storage and Communications	In Other	In Other Services	Non-workers	orkers
Educational Levels	Males	Fomales	Males	Females	Males	Females	Males	Fornales	Males	Females	Maios	Females
-	27	7	22	16	11	18	19	20	12	ei ei	ន	ž
				24 BUN	24 BUNDI DISTRICT	5						
Tiliterate Total	3,158	308 283	191 81	â â	1,911 471	294 288	201	64 64	4,079 1,569	991 864	18,820	21,627 17,628
	1,103	2"	258	-:	1,123 202	10 H	ន្តទ	::	1,306	28 21	3,769	3,001
dary Carry Technical distance not some to	119	en ,	8	:	Ξ	:	ŝ	:	701	55	400	138
degree	:	:	~	:	:	:	:	;	¢1	:	;	63
to degree University degree or post graduate	-	:	:	:	:	:	:	:	es	-	:	-
3 6	22	:	6	:	7	:	ю	:	145	9	59	10
define or post graduate	10	:	91	:	:	:	:	:	23	1	*	:
Malicina	•	::	or :	: :	: :	: :	: :	: :	- <u>e</u>	::	-	:
Agriculture Voterleave and delivering	:	:	;	:	:	:	:	: :	'n	: :	: :	: :
Ĺ	: :	: :	: :	:	:	:	:	:	:	:	:	:
Traching	:	:	: :	: :	: :	: :	: :	: ;	: 2	:-	:•	:
Officers	:	:	:	:	:	:	:	:	:	:		::
				25 X	25 KOTA DISTRICT	ucr						
Distrate Total	5,343	610	4,529 2,011	410 403	1,128	25E	6,907 2,281	1 3	5,758	2,706	41,079	68,242
level) Private of Junior Rash Matriculation or Richae Second	9 2 2 3	27		۰:	4,620 502	ត :	2,793	=:	6,463	571 50	3,231	15,361
dary Technical diploma not somal to	:03		23	:	653	-	1,126	eı	2,531	166	2,003	1,054
You technical divious not equal	•	:	Ŧ	:	•	:	43	:	33	•	ä	:
M. B(P) ISCORejesthen-11	•	:	10	:	••	:	-	:	55	13	ŧ,	8

STEED OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN

					_		ш	II In Mang,	Quantying	5	
	Total Pol	sulation of Wo Non-workers	rkers and	As Calt	restor	As Agn	coltural	Lyching, H Fishing, H Fishing, H Fishing, H	unting and , Orchands	At Ho Indi	rsebold actry
Educational Levels	Persons	Male	Females	Males	Females	Males	Femules	Make	Females	žė.	Temales
	*	•	•	•0	9	-	•	۰	9	=	21
fairmenty degree or post-graduate			£	ROTA DIS	TRICT-conc	햠					
The property of the control of the	1,445	293	2	:	:	•	22	:	•	`:	
	2,	767	2	۰				•		٠	
Engineering	6	8	-	٠,	٠:	: .	: :	' :	: .	٠.	: :
Medicine	*	9	10	:	:	:	:	:	:	:	:
Agriculture	-	۲.	:		:	:	:	-	:	:	:
Vetermary and dairying .	en	•	:	:	:	:	:	:	:	:	:
Technology	::	::	;;	:	:	:	:	:	:	:	:
Teaching	ş	200		:-	:	:	:	:*	:	: •	:
	200	Š.	•		:	:	:	,	:	12	:
			83	JHALAWA	R DISTRICT						
Total	21,530	19,611 8,672	17,933	956 570	578 564	181	20 g	3 50	85	88	83
Tale (without educational	10.00	0.070	1007		:	:	•	:	•	1	
tary or Junior Basic	1,190	222	192	និដ	: :	;*1	٠:	e n	n :	110	: :
ned dislome not somel to	1,390	1,076	151	1	:	:	:	•	:	-	:
gree	6	6	:	:	:	:	:	:	:	:	;
to degree University degree or post graduate	23	S	11	-	:	:	:	:	:	:	:
degree Technical degree or diploma equal	11	168	6	40	:	:	:	:	:	:	:
dogree.	. 89	8	•								
Engmeering		•	٠:	: :	: :	: :	:	:	:	;	:
Medicine.	-	٠.	:	:	: :	:	:	:	:	:	:
Agriculture	:	:	:	: :	: :	: :	:	:	:	;	:
Veterinary and dairying	:	:	:	: :	: :	: :	: :	:	:	:	:
Terching	::	::	:	:	: :	:	: :	: :	:	:	:
Others	2 !	21	••	:	:	:		:	:	:	:
							:		:		

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN

			D	URBAN AREAS ONLY-concld.	REAS O	NLY-cor	icld.					
					WORKERS	EB3						
		۸		14	E	_		TILL	×		Ħ	
; ; ;	In Manufacturii other than How hold Industry	In Manufacturing other than House, hold Industry	12	In Construction	In Tra	In Trade and Commerce	In Tra Stores Commu	In Transport, Storage and Communications	In Other	In Other Sorvices	Non	Non-Workers
Educational Levels	Males	Females	Males	Females	Males	Females	Males	Pemales	Males	Females	Males	Fernalce
-	13	7	10	82	17	18	10	8	12	ŝ	83	7
University degree or post-graduate				25 KOTA DISTRICT-concld.	DISTRICT	-concld.						
degree other then technical	9.0	:	98	:	107	:	150	-	600	5	382	8
dogree	81	:	8	-	22	:	6	;	60	10	15	e
Madicine	ខ្ល	:	31	-	-	:	es 1	:	e e	:•		
Agriculture	٠:	::	60	: :	: :	: :		: :	-	9 ;	4	01
Veterinary and dairying	:	;	:	:	:	:	:	:	83	: :	: :	: :
Traching	:-	:	:	:	:	:	:	:	: 8	;	:	::
Others	110	::	:	: ;	:=	::	:81	::	183	۰-	- 6	-
				ES JHAL	28 JHALAWAR DISTRICT	STRICT	•					:
Illiterate Collins	1,183	88	533	37	1,824	143	159	18 11	3,572	572	10,008	15,737
lavel)		*	268	•	1 354	5				:		001
Primary or Junior Bario	38	• :	.	٠:	12	3:	32	• :	255	25	3,055 488	*,087 230
Technical diploms not equal to	31	~	3	:	133	:	33	:	241	83	287	101
Non technical dir Jome nos equal	:	:	-	:	~	:	:	:	۲-	:	:	:
to degree. University degree or post gradu-	-	:	:	:	-	:	:	:	13	ęı	*	S.
degree Technical degree or diploma equal to degree or meaturadeata	•	:	-	:	22	:	•	:	113		er sp	
	:	:	•		-							
Engineering.	:	:	m	: :	• :	: :	: :	:	ž,	cı	•	:
Modicine	:	:	:	:	: :	: :	: :	:	, t	:	63	:
Agriculture Informacy and delenion	:	:	:	:	:	::	: :	: :	- :	:	:	
Technology	Ξ;	: :	:	:	:	:	:	::	: :	: :	:	
Teaching	: :	: :	:-	:	z	:	:	:	::	: :	:	:
Others	:	: :	٠:	::	:-	:	: :	:	22		; ;	: :
							:	:	3	:	•	: :

B-III PAÈT B-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN RUBAL AIREAS ONLY—could.

{	ΔI		At Household Industry	Females	12	:		75	200			8 6 980	55 12 12 13 14 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16			13 2,333	8:			53 7,718 61 7,592 90 121		· :
l				Maics	=	:		7,574 6,105	88. 88.			15,236	E. C.	{ c +		6,748	1,390			12,667 12,667 2,190		
į	н	In Minus, Quarrying, Livestock, Forestry,	Plantations, Orchards Plantations, Orchards and Allied activities	Females	\$	2		262	61	:		7 <u>5</u> 2,	•	::		878 575	:	::		2,258		::
82		In Minurg.	Plantation Plantation and Allied	Males		-		1,093	228	ę		6,088 5,608	8	3 ₩		2,95	ģ			6,518 6,163 525		ž. *
WORKERS	\ -		ultural	Pomales		o		2,353	# "	:		7,343	10	;:		6,982		::		11,761		-:
			As Agricultural		MAKE	-		3,469	333	:		8,442	707	Su		11,669	1,185	84	t	9,707		ដ :
		-		As Chitternor	Females	80	4 JHUNJHUNU DÍSTRICT	110,412	1,632	m	5 ALWAR DISTRICT	141,223		<u> </u>	6 BHARATPUR DISTRICT	102,330	1.007	ge	7 SAWAI MADHOPUR DISTRICT	150,782	3	
					Males	10	тискови ф	136,136	26,565	Ę	5 ALWAR	235,061	34.741	2,950	BHARATP	275,263	20,613	819	WAI MADHO	218,788	OHO'ES	1,345
			orkers and		Females	•		288,509	9,857	is.		473,223	18 287	2018 1048	`	454,766	10 166	1888	7 SA	394,881	7,310	âե
			man to Description of Workers and	Non-workers	Males	8		203,821	67,179	3,150		528,911	412,301	18,304		538,149	010,010	3,236		452,584	73,988	8,253
			ě.	1000	Persons	¢1		592,330	77,036	15,212 3,208		1,002,134	108,801	0,002 0,005		992,915	661,199	1,84 1,669		756,036	81,304	6,876 3,229
		-		:	Fducational Levels	-		Total	Illicrate (without educational	Promary or Jonior Es us		Total	Illterate (without educational	Prime ry or Junior Basis Matriculation & above			Interste Laterate (without educational	Primary or Junior Basia Matriculation & above			Literate (without educational	Primary or Junior Basio

137

B-111 PART B—INDUSTAIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN ROLL PARTS ONLY—coatd.

	Females	12		169,266	8,084 640 33		209,373 295,840	1,838 1,838 122		328,851 328,856	9,379 530 86		209,749	6,519 570 00
н	Non-Workers Males Females	ន		140,781 96,230	32,500 11,246 755		229,893 174,133	41,461 12,688 1,721		219,494 173,370	41,361 3,966 797		172,761	29,381 3,637 494
[81		1,595	***		5,511 5,278	101		3,252	222		4,369	ដូចន
Ħ	In Other Services	a		9,131 3,779	2,938 788 1,626		20,894	5,263 1,452 2,790		13,363	3,333 532 1,652		14,272 7,658	4,217 633 1,764
	(e				:::		60 t-	- ::		o o	:::		£ E	~::
VIII	In Transport, Storage and Communications			542 181	888		1,015	38 28 28 28		1,130 604	222		2,669	883 81 183
	(:	18	15	215 195	ន្ត : :		204 197	۲::	RICT	212	# ::	7 SAWAI MADHOPUR DISTRICT	217 201	٠::
Workers	21	Males Fe	4 JHUNJHUND DISTRICT	2,807	202 212 221	S ALWAR DISTRICT	1,300	5,375 577 745	6 BHARATPUR DISTRICT	5,033	3,695 234 158	ADROPUR	1,234	184 184 184 184 184 184 184 184 184 184
	ſ	Females M	THUNDHO	<u> </u>	-::	S ALWA	នទ	:::	6 BHARA	នន	:::	SAWAIN	88	- : :
Ħ	[§	Malos Fei 15	•	1,027	62 T	-	1,471	563 28 9		821 516	265 25 35	7	1,359	912
	. 1	Females M		12	1 2 1 2		231 270	18 6.		165	= ::		88	ន្ត::
b	fn Manufacturing other than House boid Industry	Males Fe		1,261	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		2,204	927 110 18		25. 25.	976 9 53 9		4,182	F11
l		Educational Levels M		Total .	* *		Total	illicate (without educational Literate (without educational lovel) Primary or Junior Basic		Total	Litterate (without educational level) for al) france or Junior Basic Matriculation & above			Literate (without educational keed) Francey or Junior Bailo Matriculation & above
		ř,			Illiterate Literate level) Primary Matriculus			Illiterate Literate level) Frimary Matriculus			Illiverate Laterate level) Primary Matriculi		ı	Literate Erel) Frimary Matricell

B-III PART B-ENDUSTRIAL GLASSIFICALION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEFELS IN BURAL AIREAS ONLY-cords.

TARLE B-III PART B

{		Household	Fomales	18	1	1000	28,960 698 898	# °		10,522	325	:	3	1384	3°:		4,799	₹*:
	A	7	Males	:	=	1	38,957 31,581 7,185	124 67		12,491 10,411	2,08 80,03	a		21,215	3 5 5 5 5 5 5 5		13,656	1,242 35 4
	narrying,	Forestry, ntug sud Orchards, ctyrtes	Females	:	2		8,059 8,042 11	::		123 123	٠;	:		2,191 2,178	ដ : :		878 868	•# ;
	III In Minng, Quarrying,	Livestock, Forestry, Fishing, Hunting and Plantations, Orchards, and Allied autivities	Selen Felen		a		14,459 13,659 758	នង		2,346	305	60		5,732 4,928	52		3,286	
Workers	\		Same les	a a series	∞		9,588 9,578 8	::		2,579	n	::		9,800	g ::		4,358 4,358	# ::
	Ħ	As Agricultural		Malea	٠		12,593 11,599 687	10.94		3,637	E,			7,628 6,764	808 808 818 818		5,209	;;
		A. C. Lines		Females	10	TRICT	228,633 227,715 895	22	TRICT	124,291	2962		ISTRICT	117,843	956 5	ISTRICT	86,118 85,877	. ga :
RUKAL ALIMAS OALI	-	3		Males	ы	8 JACPUR DISTRICT	209,585 277,948	640 694	9 SIKAR DISTRICT	158,643	22,879	382	10 AIMER DISTRICT	132,675	20,572 1,450 181	11 TONK DISTRICT	107,943 96,077	11,229 491 148
RUKAL		rkers and		Females	•	80	649,757	16,003		320,830	9,183	S S		295,082	10,901 850 852		197,785	3,364 825 216
		Total Population of Workers and	Non-workers	Males			737,684	5,726 6,975		345,759	11811	5,231 2,976		315,858	5,919 3,002		189,743	28,212 2,838 1,359
		Total Pop	E	Persons	61		1,402,441	133,559 6,257 7,139		676,589	R1 090	3,000		610,948	73,605 6,769 3,260		424,343	31,576 3,664 1,575
T T T T T T T T T T T T T T T T T T T		•		Linestional Levels	-			Interate (without educational Lovel) Primary or Junior Bases Matriculation & above				Primary or Junior Basic		Thionta Total	Literate (without educational level). Transer or Juniot Bando Mair, calatton & above		Total Total	Literate (without educational level) . Primery or Jonior Basio . Matriculation & above .

B-III WART B—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN B-III WART B—INDUSTRIAL CLASSIFICATION OF WORKERS ON LY—contd.

	-															
		orkera	Females	ដ		375,012 361,751	12,705 407 89		188,816 180,892	7,613 261 20		150,121 139,761	9,451 753 148		103,184 99,246	2,974 780 184
	н	51	Malca	ឌ		297,658 231,601	60,535 4,082 1,440		148,670 106,365	3,797 3,797 599		122,468 91,818	27,042 2,835 673		81,138 67,978	1,838
1		Services	Females	61		12,307	213 40 63		2,581	821		4,700	199 111		2,569	888
	Ħ	- 1	Males	ដ		43,639	12,085 742 4,513		10,943 6,175	3,626 436 1,706		11,158	3,620 635 1,860		8,525	1,793 329 918
		sport,	Females	8		Ç Ç	:::		99 (19	:::		22	- ::		::	:::
	MIN	In Transport, Storage and Communications	Males I	13		1,964	662 15 65		1,168	438 8138		1,841	888 76 105		256 163	£11.6
2		sroe	Females	22	5	433 431	P ; P	5	155 148	٠::	TOT	208 208	X :-	RICT	101	m::
WORKERS	IIA	In Trade and Commerce	Males	11	8 JAIPUR DISTRICT	12,588	9,691 168 349	9 SIKAR DISTRICT	4,577 876	3,413 115 173	10 AIMER DISTRICT	5,040	3,740 293 108	II TONK DISTRICT	2,805	1,949 112 78
		notion	Females	16	8 JAIPI	388	۰::	9 SIR	199	:::	10 AJ	282 281	# ; :	11	និនី	:::
	F	In Construction	Males	12		3,293	1,256		1,488	f.		1,784	850		345	8f. :
		buring House. 1stey	Females	21		128	"::		318 276	\$		355	ā: :		##	** ::
	P	In Manufacturing other than House- hold Industry	Males	22		1,688	200		1,479	612 9		2,525	1,197 143 81		250	222
		٠,	Educational Levels		,	Total	Literate (without educational level) Primary or Junior Basis	•	Tilliterate	Literate (without educational level) Primary or Junior Basio Matriculation & above		Total	Literate (without educations) lored) Primary or Junior Basis Matriculation & above		Hitterate Total	Literate (without cuccatorate level) Frinary or Junior Basis

B-III PART B—ENDUSTRUM CLASSIFICACION OF WORKERS AND NON-WORRERS BY EDUCATIONAL LEFFLS IN B-III PART B—ENDUSTRUM CLASSIFICACION OF WORKERS ONLY—conid.

uı	PAI	IT B								1	40													
			rebold	Females		!		5,954	ន			2,542	200	2 :	:		5,206	901	:		900	12,678	88 84	:
	II		At Household Industry	Males	=	:		11,962	704	7 22		7,105	0.000	00°1	69		9,879 8,233	1,581	- 00			26,910	3,820	9
		Forestry,	Orchards tetavities	Females	•	3		1,870	2	::		414	ŧ	::	:		1,368	14	: :			1,767	۳ ;	::
WORKERS	H	In Minna, Charrying, Livestock, Forestry,	Figure, Hundrig end Plantations, Orchards and Allied activities	Males				6,448	130	• :		2,197	1,961	219	12		2,684	215	-10			2,976	E	12
Wo			As Agricultural P	Females		20		151	;	::		4,780	4,749	31	::		6,713	35	::			12,831	ន	::
	٦	4	As Agree	١			1CT	5 T	<	·- :	t:	4.237	3,019	310	٠:		6,699	489	6			17,041	22	}~
			vator		Females	v	12 JAISALMER DISTRICT	10,503	9	g::	13 JOHPUR DISTRICT	102.353	101,778	571	• :	14 NAGAUR DISTRICT	158,719	1,433	21	AS BALL DISTORCE	ALL PISTANA	81,589	28:	:-
		-	As Caltivator		Males	10	12 JAISA	23,880			43 JODH	160.441	147,632	128,81	124	14 NAGA	181,932	20,048	761	ž	201	132,213	14,978	92
			kers and	-	Females	•		58,102	00,000	§ 401		900	288,677	4,788	108		396,528	12.099	E 7			311,690	12,537	\$ 3
			Total Population of Workers and	Son-workers	Makes	n		70,590	63,936	6,107 192 193			277,092	45.415	1,816		417,763	69 819	3,052			301,519	64,801	2,94
			Total Popu		Persons			126,692	119,032	202. 202. 202.			500,452	50.203	1,024		814,291	91000	2,03 2,03 2,03 2,03 2,03 2,03 2,03 2,03			728,947	77,338	3,046
				1	Discriptor Perch	,		Total		Jalerate (without educations) Jewell Commer of Janie	Matriculation expensive		Total		Primary or Junor Basid		-	cation	Primary or Junior Basic			Total	Literate (without oducational	Primary or Junior Basic

140

B-III PART B-INDUSTRIAL CLASSIFICATION OF WORKERS AND NOŃ-WORKERS BY EDUCATIONAL LEVELS IN RUBAL AREASO ONLY—cortd.

		Non-Workers	ž	:	į	37,250 37,019	727	٠:		182,072 177,838	4,111	8		222,603 211,966	25.01 04.0 24.0		237,475	4	11,649 359 117
	ĸ	Non-W	8	1		22,23 87,872 878	2,48	88		135,196	19,598	3		168,806 139,646	27,453 1,468 239		157,596	124,020	30,351 2,610 673
		In Other Services		1		247	:	:-		873 196	48	띋		1,385	585		6,730	0,430	237 28 28
	ĸ	In Other	District.	ឥ		1,831	7	38		5,934	2,400	35		7,697	3,230 489 1,197		14,299	1,183	4,213 1,530
	L	prport, s and deatlons	Females	ຊ		::	:	::		44	:	::		#=	; • :		8	13	:::
	ии	In Transport, Storage and Communications	Males	19		2 2	16	e1 ~		1,186 468	572	110		1,592	914 83		3,358	1,678	1,208 228 162
		and	Females	18	ונו	\$ £	es	::	ICT	15	4	::	ICT	192	5:		£23	491	ត្ត : :
Workers	₽	출함	Males	11	TER DISTR	597 87	475	a=	13 JODHPUR DISTRICT	323	975	2 23	14 NACAUR DISTRICT	5,256 864	# E		8,834	1,188	0,686 039 321
		etion	Females	16	12 JAISALMER DISTRICT	==		:::	13 JODIN	138	-	::	14 NAG	88	::	: ;	484	485	e4 ; :
	F	In Construction	Males	12	•	22		-::		1,076	302	o 13		273 203	263	٥	2.505	1,625	§ 22.
		turing Rome- istry	Females	7.		:	:	:::		244	=	::		121	·¤ :	:	Z.C.	220	E::
	Þ	In Manufacturing other than House hold Industry	Males	13		13	er '	-::		32	2 6	16		1,060	16	=	4 927	183	1,519 18 53
	L		Educational Levels	,		Total	Illiterate (without educational	or Junior B	4	Total	Illiterate (without educational	Primary of Junior Resid		Total	Interate (without concational level) France of Juner Base	Matriculation & above		Ulitorate	Literta (without educational loval) Primity or Junior Basis Matriculation & above

A RECEPTED OF WORLD STATE	B-III PART B-INDUSTRIAL CLASSIC RITRAL AREAS ONLY-contd.	

TABLE B-III PART B

							۳	VORKERS			[
			•	[F		Ħ		ΔI	
				H		1	H-	In Minne, Quarrying, Lavostock, Forestry, Fishing, Hunting and	estrying, Forestry, nung and		:
• •	Total By	Tree 1 Possilation of Workers and	orkers and	As Cultyrator		As Agnoultural		Plantations, Orchards And Allied activities	Orchards	At Ho	At Household Industry
	10001	Non workers			-	T		144	Females	Males	Females
Educational Levels	Persons	Males	Females	Males	Females	Males	oments		9	=	11
-	61	es ,	4	10	ø	-	•	•	:		
				16 BARME	16 BARMER DISTRICT						1
į	610.084	326,553	283,531	183,773	112,366	3,253	2,308	1,318	캶	7,371 6,655	3,717 3,717
Utcesto Literate (without educational love) love) Literate (without educational love) Literate or Jusior Band	23,778 29,778 790 790	203,732 31,106 952 763	280,784 813,2 148	11,063 214 48	508 1 :	<u> </u>	:::	22.22	:::	800	E :-
				17 JALOR	17 JALOR DISTRICT						
	522,358	271,865	250,493	124,935	69,459	8,929	5,258	F.7.	787	10,842 9,471	2,993 2,984
Britante destions	485,349	238,049	000'012	904.4	87	201	4	2	-	1,348	6
r Junior I	34,307 1,814 888	30,733 1,702 378	112	58	(C) P)	::	::	- :	::	i en	::
				18 STROE	IS STROET DISTRICT						
Total .	294,558	150,278	144,280	48,727	20,128	8,593	4.54 4.534	1,753	1.38 1.38 1.38	13,514	98
literate (without educational	165,102	1	0.01	1360	62	390	61	134	:	1,062	80
	1,053	1,026	250	68	:::	- :	::		::	28	::
				19 BHILWARA DISTRICT	A DISTRICT						
Total	802,364	420,286	382,068	196,773	180,259	4,953	4,963 4,955	10,619 9,197	2,681	21,507	7,568
Literate (without educational love) Prinary or Junor Basic	61,340 10,513		7,862 1,266 57		Eğ.		œ::	152.1 88	944	2,813 208 5	81.

b-111 part elindustrial ciassification of worbers and non-worbers by educational levels in , Rural Areas only— ∞ 124.

	[WORKERS						. ,
			I	_	IIA		MIA		ĸ	u		×
Whentform! Length	In Manufacturing other than House- hold Industry	acturng a House- dustry	In Cons	In Construction	In Trade and Commerce	s and	In Transport, Storage and Communications	port, and leations	Ia Other	In Other Services	Non.V	Non-Workers
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	23	7	22	16	11	18	19	ន	23	81	ន	ឥ
				16 BA	16 barner district	TRICT						
Total	403 268	88	222	88	4,468	ដូឌ	345		3,051	318	121,655	164,175
lovel) Frimary or Junior Basic	133 143 143 143 143 143 143 143 143 143	:::	15 jou	:::	8. 888	۰::	503 133 47	:::	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Steam	13,381 428 90	2,411 42 22
				17 JA	17 JALOR DISTRICT	ncr						
Total	873 578	149 136	297	87 87	6,536 848	263	362 198	::	5,927 3,518	2,278	111,287 96,033	169,215 165,687
lerel) Frimary or Junior Basio Matriculation & above	883	ន : :	50.1	e1 ; ;	5,404 197 87	ន្ទ : :	¥==	:::	1,433 401 576	₹ 6.4	14,492 655 107	3,427 95 6
				18 87	IS STROHI DISTRICT	RICT						
Total	367	111	1,183 807	100 E	2,717	163 158	984 595	99 99	8,478	4,676	63,716	103,853
	1255	œ::	868	;:;	2,382 20 11	×9 ; ;	339 16	:::	1,802 191 364	801-	10,266 596 131	4,871 25 25
				19 BE	19 BHILWARA DISTRICT	DISTRICT						
Diserate Literate (without educational	N.	35.4	1,348	238	6,844	283	854 329	es 64	10,868	3,646	139,964	182,011
level) Primary or Junior Basio Matriculation & above	202	80° :	8 8 1	on : ;	5,116 617 119	۲°;	888	:-:	3,503 801 1,478	\$ 65.55	16,475 5,224	1,097

B-III PART B-INDUSTEIAL CLASSIFICATION OF WOLLDAY OF THE AREAS ONLY-conte	DUSTRIAL	CLASSIFIC	RURAL A	AREAS ON	RURAL AREAS ONLY—contd		WORKERS	502			[
				-		F		Ħ		ΔI	
				•			# TP	In Mining, Quarrying, Lavestock, Forestry. Earling Huntang and	Porestry.		
	Total Popu	Total Population of Workers and	fers and	As Caltrator	vator	As Agricultural labourer	-	Plantations, Orchards and Allied activities	rchards	At Household Industry	ehold
to 1		NOD-WOLKETS			1	Male	Females	Males	Females	Malea	Females
Educational Levels	Persons	Males	Females 4	Males	remairs 6		ø	6	10	"	22
-	9	,	ı								
				20 UDAIPU	20 UDAIPUR DISTRICT						67 270
Total	1,304,277	669,552	634,725	347,644	263,506	6,559	6223 6,203	8,811 8,072	1,382	17,400	17,170
Illiterate Literate (without educational level) Primary or Junior Basio Neutrany or Junior Basio	15,357	92,413 13,558 3,829	12,185 1,829 150	37,503 2,717 269	1,338 88 3	57 81 :	Fr:	100	ğn:	2,931 185 11	នីដ :
				21 CH1TOR	21 CHITORGARH DISTRICT	E					
				440 446	450.604	7.415	8.965	5,049	2,458	11,230	\$80,3
Total	642,443	231,376	304,705	148,454	149,854	0,873	8,920	6,536	2,122	9,213	0000
Literate (without educational	58,230	52,327	5,913	24,548	738	532	\$	505 605	٠:	5.3	; :
or Ju	3,076	2,776	85 83	123	⇒:	:	: :		:	:	:
				23 DUNGA	22 DUNGARPUR DISTRICT	5					
Thterate Total	352,534	183,248	192,288	102,867	88,078 87,200	2,164	1,932	2,002	2,325	1,337 659	33
Literate (without educational	29,560	25,418	4,142	11,480	201	103 03	**	20	- :	£8	g :
Frimary or Junior Basis Matriculation & above	3,005	2,671 806	100	38	g m	•:	::	٠:	:	:	
				23 BANSW	23 BANSWARA DISTRICT	5					
Total	450,415	201,836	222,125	122,187	92,637	2,180	3,312	1,807	1,495	2,705	캶다
Literate (without educational level)			3,971	9,340	ដឹះ	83	-	20	13 61	495 30	ន្តត
Matriculation & above	815					:	:	,		•	

B-III PART B-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN RURAL AREAS ONLY-contd.

.

									•							
		Non-Workers	Females	ಸ		320,702	10,343 1,648 98		137,854	4,906 270 38		97,613 04,121	3,236 251 5		118,240	3,407 122 8
	н	51	Males	ន		249,421 206,256	33,918 8,409 748		116,417 98,231	16,770 1,246 170		79,048 67,220	10,267 1,424 137		93,696	10,369 1,203 190
		In Other Services	Геша вев	21		4,768	388		3,314	87 18		897 826	881		472 391	181
	Ħ	In Other	Males	ឥ		17,641 8,359	5,893 1,062 2,327		3,804	2,753 382 1,061		2,976 1,090	1,054 575		2,609 680	1,674 342 507
	н	In Transport, Storage and Communications	Females	ន		25 18	~ ::		es es	:::		::	:::		60 60	:::
	MA	In Tra Stora Commu	Malca	61		1,491 600	¥84		428 201	196 10		5 5	និដីន		58 16	និតព
•		Trade and Commerce	Pemales	18	RICT	829 781	۵-:	DISTRICT	370 355	# ":	DISTRICT	130	ឱ្ : :	STRICT	163 138	ង : :
WOREERS	T.	In Trade and Commerce	Males	11	20 UDAIPUR DISTRICT	10,911	8,196 127 021	21 CHITORGARH DISTRICT	4,680 663	107.8 183	22 DUNGARPUR DISTRICT	2,001 169	1,639 163 38	23 BANSWARA DISTRICT	337	1,503 124 37
		rection	Females	22	20 UDA	252	F#:	21 CHD	8894	•::	IDQ ES	ដដ	:::	23 BA	22	:::
	IA.		In Construction Males Female 15 16		2,838	288		3,033 2,051	207 110		139 81	សិខាភ		173	g-n	
			Permyles	×		976	8° :		503	ដ្ឋ::		83	*::		£8	.e. : :
	>	In Manufactoring other than House- hold Industry	Nels.	13		8,709	1,464		1,418	8242		232	90 80 80 80 80 80 80 80 80 80 80 80 80 80		920	85.4
	,		Educational Levels			Total	Illiterate Literate (without educational level) Primary or Junior Rasio Matriculation & atove		Total	Literate (without educational keet) Primary or Junior Basis		Therests .	Literate (without educational levet) Thrmary or Junior Rasio Matriculation & above	•	Total	Literate (without educational teres). Privary of Junior Rade

B-III PART B-ENDUSTRIAM CLASSIFICATION OF WORKERS AND NOW-FFOORERS BY EDUCATIONAL LEVELS IN RURAL AREAS ONLY-cord.

								-									
		:	Industry	Females	2		1,589	ដីព	:		5,589	25	:		25 25 25 25 25 25 25 25 25 25 25 25 25 2	ę,	:
	41		At Household Industry	Males	=		8,623 8,623	\$\$	•		18,522	1963	2		7,914	1,789 2,71	•
	III	forestry,	Plantations, Orchards and All ed activities	Femules	õ		575	- :	:		2,635 2,583	şn	:		523 523	٠:	:
t gras	I Mining I	Livestock, Forestry, Fishing, Hunting and	Plantations, Orchard and All ed activities	Males	a		2,692	158	:		6,572	1,034	-		2,732	000 84	-
WORKERS				Females	90		3,844	ю:	:		16,258	22	-		14,278	3 °°	:
	Ħ		As Agricultural	Males	1		6,513	208	m		24,529 22,858	2,578 88			12,275	798 84	:
			As Cultivator	Females	•	TRICT	39,948	103	:	IC.	50,166	818	-	n DISTRICT	69,139	368	:
	-		As Cal	Males	20	24 BUNDI DISTRICT	68,019	6,783	8	25 KOTA DISTRICT	133,715	2,798	900	26 JHALAWAR DISTRICT	108,938 90,571	14,848	137
			orkers and	Females	-	ca	135,364	1,730	11	25	315,959	10,354	103	ĕ	218,214	5,573	25
			Total Population of Workers and		S S		150,907	17,198	680		360,350	69,574	2,936		234,851	37,704	1,314
•			Total Po		Persons 2		286,271	18,028	100		688,209	78,928	3,039		453,065	6,346	1,364
		-		Educational Lovels	-	•	Total	Diterate (without educational level)	Framery or Junior Basic		Total	(without educ	Matmenlation & above		Total Total	Literate (without educational lavet) , Primary or Junior Basio	Matriculation & above

B-III PART B-INDUSTRIAL CLASSITICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN RUIRAL AIREAS ONLY-courtl.

	×	Non-Workers	Persies	ž.		12.5	Kg.		206,553	127	127,241 1,640 10,5 10,5 10,5 10,5 10,5 10,5 10,5 10,
		NAN	Xe in	ŧ		57.446	101.01		163,731	2017 244 274 274	88,01 18,05
	F	In Other Sections	Prmales	#1		100 100 100 100 100 100 100 100 100 100	227		14,008	25.55	2.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00
	-	In Other	i i	Ħ		3,164	1,053		10,018	1,37,1	2,813 4,904 7,705 833
	=	In Transport, Norsge and Communications	Females	£			:::		86	" : :	:::
	MILLA	In Transport, Morage and Communication	1112	2		222	5-2		2. 2. E	ğü=	84 848
			l'enales	E	ţ	82	• ; :	ţ	186	a .:	#25 162 11 11 11 11 11 11 11 11 11 11 11 11 11
Worker	TI	In Trade and	Males Prinales	12	24 BUNDI DISTRICT	99. 2.	ğ211	25 KOTA DISTRICT	5,103	erige.	26 JHALAVAR DISTRICT 223 3,775 223 645 224 227 2,204
		urtun	Franks	2	24 80	333 115 115 115 115 115 115 115 115 115	:::	8	202	" ; :	28 JHALA 225 233 233 233 233 233
		In Construction	Males	2		909	242		3,375	100,1	931 570 574 44
		Tour.	Vemales.	=		161	•::		5118	4 90	26 c ::
	۸	In Navelecturns other than House- bold Industry	Males	27		1,03	00 gt ss		1894	1,193 188 12	1,023 380 177 177
,	l	T-durational Laurent		-		Ditorate (without almost	. 5 2		Illitorate Total Literate (without educational	level) Frunary or Junior Rasio Matriculation & above	Trial Lidersto (without educational Cores) - Unior Basic Matriculation & above

M/B(D)1SCORajasthan—12

TABLE B-IV

INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK OTHER THAN AT CULTIVATION

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY

Branch of In	dustry	T R	Total	ı	Employ	ee	Other	
Division and Major G	roup of I S I.C.	R. U	Males	Females	Males	Females	Males	Females
1		2	3	4	5	6	7.	8
			RAJAS	THAN STATI	E			
All Divisions		T R U	897,504 843,111 54,893	200,678 172,326 28,352	20,299 15,771 4,528	7,764 6,147 1,617	877,205 827,340 49,865	192,914 166,179 26,735
Diession 0		T R U	176,95‡ 173,431 8,623	82,634 80,883 1,751	10,191 9,919 253	1,710 1,652 58	166,763 163,493 3,271	80,924 79,231 1,693
Major Group	00	T R U	307 123 184	1,264 1,059 206	24 3 21	10 4 6	283 120 163	1,254 1,054 200
	01	T R U	28 1 27	24 6 18		10 3 7	23 1 22	14 3 11
	62	r R U	328 257 71	747 693 64	48 35 13	26 21 5	290 222 58	721 662 59
	03	T R U	46 25 21	1 1 	13 8 5	::	33 17 16	1 1 ,,
	04	T R U	178,245 173,025 3,220	80,598 79,133 1,463	10,101 9,893 208	1,664 1,624 40	166,144 163,132 3,012	78,934 77,511 1,423
Division 1		T R U	536 523 63	79 12 67	165 153 12	8 3 5	421 370 51	71 9 62
Major Group	10	T R U	586 523 63	79 12 67	165 153 12	8 3 5	421 370 51	71 9 63
Division 2 & 3		T R U	219,964 169,157 50,807	117,965 91,431 26,534	9,943 8,679 4,264	6,046 4,492 1,854	210,021 263,478 45,543	111,919 88,939 24,980
Major Group	20	R U	10,617 7,018 3,599	9,480 8,065 1,415	961 539 422	162 138 24	9,656 6,479 3,177	9,318 7,927 1,391
	21	R U	239 33 206	29 21 8	24 3 21	2 2	215 30 183	27 21 6
	22	T R U	1,247 470 777	1,008 214 794	402 T83 219	338 59 279	845 287 859	670 155 515
•	23	T R U	31,298 22,295 9,003	45,312 33,414 11,898	1,317 832 483	3,216 2,501 715	29,981 21,463 8,518	42,095 30,913 11,183

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd. Branch of Industry T Total Employee Others

Di watta t	A Inchestry	4		0141	Emb	loyee	Otn	118
Division and Major	Group of I.S.I.C.	Ř U	Males	Females	Males	Females	Males	Female s
1	1	2	3	4	5	8	7	8
			RAJASTH	AN STATE—e	oneld.			
Major Geoup	2\$	T R U	597 500 87	789 746 43	21 11 10		586 489 77	789 746 43
	25	T R U	1,573 1,249 324	2,461 1,796 665	72 27 43	163 133 30	1,501 1,222 279	2,209 1,663 635
	26	T R U	184 170 14	114 104 10	 ::	::	184 170 14	114 104 10
	27	T R U	12,981 9,301 3,680	6,013 3,989 2,024	715 333 363	382 236 146	12,266 8,969 3,297	5,631 3,753 1,878
	29	T R U	39,138 32,907 5,231	9,968 7,750 2,156	1,457 966 491	229 120 109	36,691 31,941 4,740	9,677 7,630 2,047
	29	T R U	325 124 201	47 8 39	45 45	2 1 1	230 124 156	45 7 38
	30	T R U	108 51 57	170 160 10	13 2 11	2 2	95 49 46	168 158 10
	31	T R U	54,008 44,178 9,830	18,277 15,050 3,227	1,662 1,173 489	421 345 78	62,346 43,005 9,341	17,856 14,708 3,151
	32	T R U	122 84 38		13 2 11	::	109 82 27	4 'i
	33	T R U	844 160 684	181 150 31	111 12 100	11 8 3	733 149 584	170 142 28
	34-35	T R U	33,320 28,131 5,189	17,728 15,340 2,388	1,529 902 627	798 689 100	31,791 27,229 4,662	16,930 14,651 2,279
	36	T R U	13,493 9,942 3,531	3,393 2,760 633	819 433 186	142 126 16	12,874 9,509 3,365	3,251 2,634 617
	37	T R U	63 5 60	3 1 2	5 1 4	 2	60 4 56	
	39	T R U	713 375 338	158 124 34	75 22 53	7 2 5	638 353 285	151 122 29
	39	T R U	20,702 12,16 7,938	2,892 1,739 1,153	902 240 562	169 132 37	19,200 11,924 7,276	2,723 1,607 1,116

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	T	Tot	al	Empl	a y ee	Othe	175
Division and Major (T R U	Males	Fomales	Males	Females	Males	Females
1		2	3	4	5	6	7	8
		1	GANGANA	AR DISTRI	cr			
All Divisions		T R U	7,886 6,451 1,435	1,996 1,741 255	394 298 96	89 85 4	7,492 6,153 1,839	1,957 1,706 251
Division 0		T R U	2,785 2,770 15	1,913 1,919 3	159 157 2	14 14 	2,626 2,613 13	999 996 3
Major Group	02	R U	 2	1 1	::	::	2 2	1 1
	04	T R U	2,783 2,770 13	1,012 1,009 3	159 157 2	14 14 	2,624 2,613 11	998 995 3
Division 2 & 3		T R U	5,101 3,631 1,420	983 731 252	235 141 94	25 21 4	4,866 3,540 1,326	958 710 243
Major Group	20	T R U	88 56 32	60 51 9	24 14 10	3 3 	64 42 22	57 48 0
	21	T R U	2 1 1	2 2 ··	::	::	2 1 1	2 2
	22	R	1				1	
	23	T R U	727 626 101	419 372 47	14 14	8 8	713 612 101	411 364 47
	21	T R U	14 9 5	2 2 	2 1 1	::	12 8 4	2 2
	25	R	10	3			10	, 3
	26	P.	1	9		••	1	9
	. 27	T R U	89 16 73	44 20 24	12 12	::	77 16 61	44 20 24
	28	T R U	1,306 1,146 160	51 28 23	43 41 2	i 'i	1,263 1,105 159	50 28 22
	29	U	2				2	
	30	T B U	5 2 3	::	2	· ::	3 2 1	::
•	31	T R V	1,269 664 705	143 33 110	81 14 37	i 'i	1,318 650 668	142 33 109

. .

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	T R	T	otal	Emp	loyee	Oth	ors
Division and Major	Group of I.S I.C.	Û	Males	Females	Males	Females	Males	Females
1		2	3	4	5	6	7	8
		1	GANGANAGAR	DISTRICT-	oneld.			
Major Group	33	T R U	14 9 5	2 	3 2 1	::	11 7 4	
	34 35	T R U	735 600 135	155 129 26	48 48	10	687 652 135	145 119 26
	36	T R U	328 252 76	77 75 2	4 3 1	2	324 249 75	75 75
	38	T R U	4 3 1	::	::	::	4 3 1	::
`	39	T R U	406 295 121	16 7 9	32 4 28	::	374 291 93	16 7 9
			2 BIKANE	R DISTRICT				
Ali Divisions		T R U	14,605 12,263 2,342	9,482 8,484 998	311 80 231	42 2 40	14,294 12,183 2,111	9,440 8,482 953
Division 0	•	T R U	19,627 10,413 214	5,727 5,675 \$2	92 · 55 37	 2	10,535 10,355 177	5,725 5,675 50
Major Group	02	R	61				61	
	10	T B U	10,566 10 352 214	5,727 5,675 52	92 53 37	2	10,474 10,297 177	5,725 5,675 59
Division I		U			2		1	
Major Group	10	U	4		3		1	
Division 2 & 3		T R U	3,974 1,850 2,124	3,755 2,809 918	216 25 391	4 0 2 33	4,758 1,825 1,933	3,715 2,807 <i>90</i> 3
Major Group	20	T R U	, 269 153 118	1,148 1,097 51	19 7 12	1 .;	250 148 104	1,147 1,097 50
	21	U	16		1		15	
	22	υ	` 3		••	••	3	
	23	T R U	850 230 320 .	859 555 304	37 8 29	6	513 · 223 291	854 555 299
	24	T R V	- 7 4 3	::	2 ': 2	::	5 4 I	:: ::

156

IV PART-A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Branch of Industry		To	tal	Employee		Othe	rrs
vision and Major G	roup of I S I C.	T R U	Males	Females	Males	Females	Males	Females
1		2	3	4	5	6	7	8
			2 BIKAN	ER DISTRICT-	-concld.			
Major Group	25	T	345	1,271 847	36	28	309	1,243
		T R U	188 157	847 424	7 29	28	181 128	847 396
	26	R.	18		••		18	
	27				17			91
	Z1	T R U	151 48	91 44		3 1	134 48	43
		U	103	50	iż	2	86	48
	28	T R U	469	25	9		460	25
		R	345	16	2 7		343	16
			124	9	7	••	117	9
	29	U	8	1	••		8	1
	30	υ	4		1		3	
	32	r	503	140	23	2	478	248
		R. U	304	105	25	·i	304	105
			199	44	25	1	174	43
	33	R U	11	8	**		11	8
		ΰ	8 3			::	8	
	34 35							
	34 35	T R U	220 189	115 83	1	1	219	114
		ΰ	31	32	ï	'i	189 30	83 31
	36	т	441	71	19	1	422	70
		Ř. U	186	47	1	í	185	- 46
		-	255	24	18	••	237	24
	27	U	1	**	••		1	
	\$ 8	C	12	**	5		7	
	89	т	951	24	44		907	14
		T R U	182	24 7			182	7
		υ	769	Ż	41	••	725	7
			. 30	RURU DISTRI	CT.			
All Divisions		T	8,299	6.770	133	416	0.400	6,354
		T R U	4.851	6,770 4,857	67	265	8,156 4,784	4.492
		U	8,448	1,913	€6	51	3,382	1,862
Division 0		T	3,924	4 997	50	475		3.949
		T R U	3,679	4,227 4,111	\$5	278 277	3,874	3,949
			245	116	6	~.;	210	115
. Major Group	00	T B U	100	34			100	34
		Ü	99	, ši	••	••	1	ŝi
	04				••	••	99	
•	•	T R	3,824 3,678	4,193 4,111	50 45	278	3,774	3,915
•		U	146	82	5	277 1	3,633 141	3,834 81
				•		•		

B-IV PART A--INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	T R U	To	tal	Emplo	yee	Others Males 7 4.292 1.730 5.742 44 168 3 3 65 61 614 68 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ers.
Division and Major	Group of I.S.I.C.	ΰ	Males	Females	Males	Females	Males	Females
1		2	3	4	5	6	7	8
			з сники і	ISTRICT-con	eld.			
Division 2 & 3		T R U	4,375 1,172 3,203	2,543 746 1,797	83 22 61	139 88 50	1,150	2,405 658 1,747
Major Group	20	T R U	217 45 172	288 225 63	5 1 4	i ï	41	287 225 62
	21	υ	3	1			3	,
	22	T R U	63 11 52	25 1 24	8 2 6	::	9	25 [24
	23	T R U	625 38 587	1,028 146 682	11 11	104 60 44	38	924 633
	24	R	2		-	••	2	
	25	T R U	13 8 5	87 86 1	::	12 12	8	75 74 1
	26	υ	1			.,	1	
	27	Ř U	197 46 141	95 18 77	15 13	5 1	48	90 17 73
	28	T R U	652 321 331	102 35 67	27 19 8	5 5 :	825 302 323	96 29 67
	29	U	1				1	
	30	В	1				1	
•	31	T R U	1,151 200 951	513 66 447	.;	; i	1,146 203 946	505 £8 445
	32	U	4	2	••	**	. 4	2
	33	U	4	2		••	4	=
	34.35	R U	359 139 220	114 45 69	.; 3	::	358 139 217	114 45 69
	30	T R U	309 203 105	119 83 36	::	:: ::	100 203 203	119 83 36
	37	υ	1			••	1	
	38	U	.5	••	••	••	2	
	33	T R U	780 128 622	167 41 125	n ii	2	769 158 611	165 29 121

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	T R U	Tota	ı	Empl	yee	Oth	ecs
Division and Major C	mup of ISIC.	Ü	Males	Females	Males	Females	Males	Females
1		2	3	4	5	6	7	8
			4 JRUNJAU	NU DISTRICT				
All Divisions		T R U	9,495 7,574 1,921	5,510 4,139 1,371	309 162 147	112 68 44	9,188 7,412 1,774	5,398 4,071 1,827
Division 0		T R U	2,998 2,990 8	1,605	52 51 2	18 13	2,916 2,939 7	1,587 1,587
Major Group	00	R	5	2	-	-	5	2
	04	R U	2,993 2,985 6	1,603	52 51 1	18 18	2,941 2,034 7	1,585 1,585
Devision 2 & 3		T R U	6,497 4,554 1,913	3,905 2,534 1,371	257 111 166	94 50 44	6,240 4,473 1,767	3,311 2,436 1,327
Major Group	20	R U	184 80 104	42 9 33	14 2 12	::	170 78 92	42 9 33
	21	U	6	••		-	8	
	22	R U	18 3 15	.:	1 1	2	16 2 14	::
	23	T R U	1,039 613 797	1,606 1,047 559	64 9 65	79 42 37	975 633 342	1,527 1,005 522
	24	R	5	18	••		5	28
	25	T R U	20 20	54 41 13	::	1	20	53 40 13
	27	r u	105 11 94	96 44 52	10 10	į	95 11 84	95 43 52
	23	T R U	973 852 121	145 130 13	19 17 2	3	129 119	145 127 18
	30	R	15	4	1		16	4
	21	R U	2,070 1,392 687	1,043 583 680	13 29		2,017 1,399 628	1,041 693 458
	23	T R U	1	1	1 1	:	. 1 1 8	!
	34.35	r R U	854 647 937	667 404 163	29 29		863 629 237	842 401 141

Reanch of Industry

B-IV PART A-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY-contd. Total

Employee

A15.--

	Industry	T	Tot		Empf:	ivee	Oth	618
Division and Major	Group of LS.LC.	Ř U	Males	Females	Males	Females	Hales	Females
1		2	3	4	5	6	7	8
			4 JHUNJH	usu distric	7-concld.			
Major Group	36	T R U	261 218 43	101 95 6	47 45 2	::	214 173 42	101 95 8
	30	T R U	901 693 203	212 158 81	18 14 4	::	883 684 199	242 153 84
			5 AL	WAR DISTRI	CT			
All Divisions		T R U	16,511 15,286 1,225	8,051 7,222 829	1,635 991 45	401 393 8	15,475 14,295 1,180	7,650 6,829 821
Devision 0		T R U	4,506	2,813 2,511 1	895 895	363	3,911 3,911	2,617 2,618 1
Major Group	00	R.	9	•	-	-	9	
	02	R		17	••	••	••	17
	04	R U	4,797 4,797	2,795 2,796 1	832 832	305	3,902 3,902	2,430 2,429 1
Dirimon I		R	6				c	
Major Group	10 ′	r	4			••	•	
Division 2 & 3		T R U	11,699 10,474 1,223	\$,239 4,411 828	111 96 45	25 23 8	11,539 10,378 1,180	6.203 4.313 820
Major Group	20	T R U	314 263 71	84 61 23	11	2 1 1	323 232 71	82 60 23
	21	T R U	1 1	::	1	Ë	- <u>i</u>	::
	n	T P. U	1	ï	:	::	!	i
	n '	T R U	1,957 1,409 842	1,711 1,711 513	43 27 18	24 21 7	1,914 1,341 532	2,264 1,723 641
	34	r R U	41 ±	39 39	::	Ξ	43 41 2	30 30
	11	T R U.	411 419 23	111 116 23	11	;	47.3 27.1 23	310 383 23

B-IV PART A.—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	T	Total		Employ	60	Other	8
Division and Major		R U	Males	Females	Males	Females	Males	Females
	1	2	3	4	5	6	7	8
	-	5	ALWAR DI	TRICT-cou	td.			
Major Group	28	T	2,815	638	39		2,776	639
Major Group		Ř U	2,656 159	490 148	27 12	::	2,629 147	490 148
	29	T R U	9 5	1			9 5	1
		Ü	4		::	::	4	
	30	T R	3	1	::	::	3	1
Ī		Ü	1	'i	::	::	2 1	1-
Ī	31	T R. U	3,074 2,016	900 869	3 2 1	::	3,071 2,914	900 869
		Ü	158	31	ĩ	::	157	31
	32	n	1			••	1	••
	33	T R	6	4		::	6 4	4
	•	ប៊	2		::	::	2	
	31 35	T R U	2,273 2,115 158	839 791 48	24 12 12	4 4 	2,249 2,103 146	835 787 48
	36	Ţ	266 210	101	6		260 205	101 99
		Ř	56	99 2	5 1	::	55	2
	37	U	1				1	••
Ī	38	T R U	8	76 76	::	::	8	76 78
1			2		::	::	2	••
	39	T R U.	473 433 35	61 60 1	3 	1 1	470 435 35	60 59 1
			6 BHARAT	TPUR DISTR	ict			
All Divisions		T R U	9,405 6,748 2,657	3,547 2,393 1,154	193 114 79	136 85 80	9,212 6,634 2,578	3,411 2,307 1,104
Decision 6		T R U	J,574 1,288 266	383 263 120	26 16 10	38 38	1,548 1,272 276	314 224 120
Major Gro	ap 80 ,	T R U	i 'i	1 1	: :i	::	::	
	02	T R U	8 5 3		. 1 ï		7 5 2	:

isi

Branch of Industry

T

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd. Total

Employee

Others

Branen of Industry		R 10tai		Larpi	Employee		Others		
Davision and Major	Group of I.S.LC.	Ř. U	Males	Females	Males	Females	Males	Female	
1		2	3	4	5	6	7	8	
		8	BHARATPUR	DISTRICT-cor	ntd.				
Major Group	04	r R U	1,565 1,283 282	381 261 120	2‡ 16 6	39 38	1,541 1,267 274	343 223 120	
Division 1		U	2				2		
Major Group	10	U	2				2		
Division 2 & 3		$_{U}^{T}$	7,829 5,460 2,369	3,163 2,131 1,034	167 98 69	98 48 50	7,662 5,362 2,000	3,067 2,083 984	
Major Group	20	T B U	408 259 149	177 154 23	27 19 8	4 4 	381 240 141	173 150 23	
	21	R	9	1			9	1	
	22	T R U	5 1 4	9	i	::	4 1 3	. 9	
	23	T R U	1,668 1,326 343	1,423 983 440	23 17 6	37 28 9	1,645 1,309 338	1,386 955 431	
	24	T R U	7 2 5	6 6	::	::	? 2 5	8 `6	
	25	T R U	14 4 10	4	::	::	14 4 10	4 'i	
	26	T R U	44 40 4	4	::	<i>::</i>	44 40 4	· 4	
	27	T R U	391 304 87	117 51 66	18 10 8	6 5 1	373 294 79	111 46 65	
	28	R U	1,718 1,353 383	509 330 179	26 15 8	2 2	1,692 1,335 357	507 328 179	
	29	T R U		3 	::	::	: :	3 3 	
	30	T R U	11 3 8	i i	ï	::	10 3 7	i.	
	31	T B U	1,061 432 629	204 119 83	18 2 16	:: ::	1,043 430 613	204 119 85	

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—cont.l.

Pranch of In-	Justry	Ŧ	Tels	:	Friginges		171.	Phon	
Thrace and Maper Cir.		È	Malea	Francis	Hairs	Franklin	Males	Personer.	
		3	3		5	4	7	•	
			s JAIPUR	DISTRICT					
All Divisions		T R U	- 41,56R 23,857 9,351	31,427 29,671 4,736	1,799 615 6,154	2,000 1,948 813	46,709 24,142 8,357	17,722 4,441	
Innees 0		T E	1,111 1,5% 611	1,791 4,3×4 473	114 127 47	# 4 27 37	7,557 4,323 432	111.2 111.2 111.3	
Major Georp	60	T R	11	101 132	::	::	n ii	711	
		-	11	53	**		ź	15	
	61	T N U	t7	19 1 19	3 3	7	ź	1	
	62	T R U	37 9 20	33 14 23	ļ	s š	3) # #3	10 20	
	63	υ	21		5		15		
	04	T R U	1,63; 110,7 668	4,73A 4,405 331	154 126 33	82 27 23	7,474 8 911 423	4,70 4,37 32	
Desision 1		T B U	11 3	21 2 29	ı j	g Ĝ	3		
Major Group	10	T R U	11 3	## # # #9	3	; ;	5 3 5	1	
Dirimon 2 & 3		T R U	49,770 31,468 8,502	25,511 21,501 4,311	1,520 145 1,132	1,355 1,371 173	17,178 31,110 7,770	25,61 21,37 4,01	
Major Group	26	T R U	1,437 843 652	437 321 133	121 51 80	# 2 6	1,340 834 473	44 3.1 13	
	21	T R U	27 4 23	::	: :	::	23 23		
	22	T R U	33 12 23	13 8 7	13 4 11	::	21) 8 12		
	23	T R U	7,591 6,363 1,528	15,751 13,498 2,345	177 66 01	2,001 1,836 140	7,714 6,277 1,437	11.0	

B-IV PART A-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY-contd. Total

Employee

Others

1"

Branch of Industry

Branch of I	ndustry	T R	Tot	al	Emple	yee	Oth	178
Div.sion and Major	Group of LS I.C.	Ü	Males	Females	Males	Females	Males	Females
	1	2	3	4	5	6	7	8
			8 JAIPUR D	ISTRICT—con	eld.			
Major Group	24	T R U	76 76	409 408 1	::	::	76 76	400 408 1
	25	T R U	260 260	31 29 2	::	i i	260 260	30 29 1
•	26	T R U	::	29 27 1	.:	::	.:	28 27 1
	27	T R U	2,251 1,596	611 395 276	145 52 93	19	2,106 1,614 462	593 335 237
	28	T R	6.138 6,539	2,301 1,781	219 123	19 49 11	5,919 5,416 593	2,252 1,773
	29	U T P.	539 236 107	517 15 1	06 44	38 1 'i	212 107	14 1 1 13
	30	U T R U	149 17 8	14 131 128	41 3 1		163 14 7	13 131 124 3
	31	T R	11,334 10,061	5,816 5,212	197 71	28 13	7 11,147 9,093	5,788 5,230
	• >	Ü	1,270	576	116	16	1,156	559 1
	32							
	33	t t	303 18	8 2 0	61 61		250 25 241	1
	31-33	T R U	5,263 4,581 682	2,613 2,600 213	562 562	50 37 13	5,901 4,523 478	2,563 2,363 200
	36	T R U	3,503 829 833	269 201 66	5) 31	3 1 2	1,452 670 633	265 202 64
	37	T P U	3	; ;	2 1	2 12	7 3 3	::
	24	T P. U	197 93 99	21 19 3	13 3 10	1	154 95 89	21 18 3
	20	T E U	3,713 1,816 2,622	333 183 147	202 10 202	*į	3,431 1,321 2,139	3-6 1+3 153
	,							

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of 1	adus'ry	7	Tute	3	People	ype.	Osse	٠
Ihracon an I Maper	Stoup of 1 * 1 C.	t v	Nice	l'ender	Males	Tetales	Males	Females
	ı	:	2	•	5	ŧ	7	
			9 51%	en district				
All Divisions		T R U	13,538 12,421 3,061	13,502 10,03 2,030 8,000	252 163 109	819 194 216	13,306 12,316 2,958	13,142 10,458 2,634
Presson 0		T R U	\$,011 1,511 17	2,851 3,673 11	61 24 3		8,557 8,557 87	2,613 2,661 /1
Major Group	(n)	ť	1	3			1	3
	63	v.	1		**	**	1	••
	01	u U	5,649 4,954 77	3,649 3,673 15	ei Se	:	8,943 8,494 87	3,541 1,562 13
Decision 2 & I		T K U	19,507 7,137 2,970	9,96 <i>1</i> 6,979 7,917	11 t 47 101	\$32 236 216	19,319 7,439 2,559	9,817 8,793 2,665
Major Greup	20	T R U	399 183 214	223 122 133	11 4 7	Ĭ	245 151 277	192 193 193
	21	v	13		••		13	••
	22	T IL U	#	::	:	::	14	::
	23	T R U	1,676 717 891	8,100 3,513 1,914	44 27 19	431 179 252	1,562 690 672	4,673 3,023 1,632
	51	T R U	43 42 1	118 112 3	::	`::	43 42 1	115 112 3
	25	T R U	51 51	102			47 47	135 161 34
	27	r U	346 122 213	144	33 3 30		307 122 383	212 144 68
	28	n U	1,6% 1,359 330	3 151	16		1,669 1,313 327	271 151 120
	29	U		۱		·	1	
	30	υ		ı ::			1	**
	31	R U	3,37 2,10 47	1.831	1	3 3	3,581 2,540 472	2,148 1,849 300

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—conid.

Branch o	Industry	T R		Total	E	ployee	c	thers
Division and Major	Group of J.S I.C.	Ü	Males	Females	Males	Females	Males	Females
	1	2	3	4	5	6	7	8
			9 SIKAR DIS	TRICT-concid				
Major Group	32	T	3 1	2	••		3	1
. ,		R. U	2	i	::	::	1	ï
	33	u	12	2	1		11	2
	34 35	R U	1,490 1,195 295	1,110 948 162	24 15 9	4 2 2	1,488 1,180 288	1,106 946 260
	38	T R U	408 247 161	183 157 26	· ·i	::	407 247 169	183 157 26
	29	T R U	7 2 5	1 'i	1 1	::	6 1 5	i i
	39	T R U	1,043 798 335	397 220 167	23 4 19	::	1,020 704 315	387 220 167
			10 AJMER	DISTRICT				
All Divisions		T R U	28,158 25,009 3,149	11,314 9,401 1,913	1,246 848 398	\$52 149 203	26,912 26,161 2,751	10,963 9,253 1,710
Division 0		T R U	16,733 10,583 150	6,369 6,236 133	329 335 24	21 17 4	16,374 16,241 128	6.319 6.219 129
Major Group	60	T R U	\$ 4 4	2 2 	ï	::	7 4 3	;
	02	υ	2		2	••	••	
	04	r U	16,723 16,579 144	6,234 133	\$35 \$35 \$1	21 17 4	16,367 15,244 123	6,346 6,217 129
Dieision 2 & 3		T R V	11,425 8,426 2,919	1,513 3,165 3,710	817 513 374	331 132 133	10,533 7,913 2,625	3,023 3,513
Major Group	20	r U	794 410 351	358 123 265	116 47 63	2 7	678 363 315	379 121 259
	21	υ	70	5	12	2	23	,
	#	r V	147 80 107	317 66 311	# 27	153 16 107	113 52 14	\$54 \$7

Malen

Branch of Industry

Division and Major Group of I S.I.C.

3-IV PART A--INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY-contd. Total

L'emales

Employee

Males

Females

Others

Males

	1	2	3	4	5	6	7	8
	`	í	1 TONK DIST	RICT—concld				
Msjor Gr 10p	25	T R U	1,399 1,190 209	488 372 116	28 13 15	1 1	1,371 1,177 194	487 371 116
	29	T R U	3		::	::	3	2 • <u>;</u>
	30	R		12		••		13
	31	T P. U	1,471 1,220 242	353 328 55	21 11 10	::	1,450 1,218 232	383 328 55
	32	υ	2				2	••
	33 .	σ	3			••	3	••
	34-35	n U	764 670 94	493 426 69	10 7 3	2 2 	754 663 91	493 424 69
	36	T R U	355 218 137	73 58 15	9	::	346 218 128	73 58 15
	37	U	1				1	
	38	T R U	27 4 23	15 14 1	1 .;	::	26 4 23	35 14 1
	39	T R U	370 186 184	84 21 63		::	363 186 177	84 21 63
			12 Jaisalme	R DISTRICT				
Ali Divisions		T R U	12,227 11,962 , 265	5,997 5,954 43	151 49 102	20 13 7	12,076 11,913 163	5,977 5,941 36
Division 0		T R U	9,590 9,885 2	2,769 2,769	34 34	13 13	9,856 9,854 2	2,756 2,756
ålajor Gron	p 00	R	1				` 1	
	02	R	4	1		.••	4	1
	04	n n v	9,585 9,883 . 2	2,768 2,768	34 34 	13 13 	9,851 9,819 2	2,755 2,755

B-IV PART A-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY-contd. Total

Branch o	of Industry	T R		Total	En	ployee		Others
Division and Major	Group of I S.I.C.	U	Males	Females	Males	Females	Males	Females
	1	2	3	4	B	6	7	8
		12	JAISALMER	DISTRICT—	oneld.			
Division 2 & 3		T	2,337	3,228	117	7	2,220	3,221
		T R U	2,674 253	3,185 43	13 103	7	2.059 161	3,185
Major Group	20	T R	33 26	2,278 2,278	::	::	33 26	2,278 2,278
		U	7	**		••	7	
	21	R	••	16	**	••	_	16
	23	T	166	538	4	4	102	534
		R U	159 7	532 6	7	7	159	633
	25	т	211	243	7		234	243
		T R U	234	213	· ;	••	231	213
						••	••	••
	27	T P. U	258 254	26 26	16 12 4	::	213	26 26
			4	••	4	••	••	••
	29	T P. U	291	22 23			201	22 23
		Ü	253 12	••	::	::	283 12	23
	31	T	916	52	31	1	682	51
	-	T R U	69	12 10	31	'i	817 35	42
	34.35	T	233	2.5	10	••	223	35
		P. U	164 69	20 15	16	Ξ	166 59	20 15
	36	T	54	5 5	3 2	1	51	5
		r r v	45 9	î	ĩ	7	43 8	÷
•	39	T	1	1	**	**	i	1
		r. V		ï	::	Ξ`	÷	ï
	39	T	140	ų	43	1	97	10
		r P. U.	· 61	10	42	ï	6/5 37	Ď,
			ta Jodhpu	R DISTRICT	:			
*			10,551	2,493	\$51	75	000,01	3.417
All Divisions		T R U	7,105 3,445	2,542 950	138 413	8 87	6,967 3,033	2,534 853
Director 0		T. R U	3,597 3,575	1205	129 87	2 !	3,468 3,253	1,191
			223	'iii	40	7	215	109
Major Group	eo .	r V	17 15	15 15	3	_	15 15	15 13
		ΰ	15	::	7	::	::	:;

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

	,	MOULT IN	HOUSEAL	<u>ш</u>				
Branch of	Industry	r R	Tota	đ	Empl	nyee	Oth	e76
Division and Major C	roup of I.S.L.C.	R C	Males	Females	Males	Females	Malea	Females
ı		2	3	4	5	6	7	8
		13	JODHPUR	DISTRICT-C	ontd.			
Major Group	01	U	1				1	* • •
	03	T R U	9 7 2	6	ı 'i	::	8 7 1	6
	04	T R U	3,570 3,350 220	1,484 1,373 111	126 89 37	3 1 2	3,444 3,261 183	1,491 1,372 109
Division I		T R U	13 33	48 1 45		::	11 ii	46 1 45
Major Group	10	T R U	13 13	46 1 45		::	ii	46 1 45
Division 2 & 3		T E U	6,941 3,733 3,208	1,941 1,147 794	420 49 371	72 7 65	6,521 3,684 2,837	1,869 1,140 729
Major Group	20	T R U	493 197 296	119 58 61	44 13 31	8 5 3	449 184 265	53 58
	21	υ	2	1	1	••	1	1
	22	T R U	68 68	71 1 70	29 29	14 14	39 39	57 1 56
	23	R U	020 340 580	256	33 8 39		881 331 547	469 256 213
**	24 :	T R U	17 16 1	, 1	::	• • • • • • • • • • • • • • • • • • • •	17 16 1	
•	25	T R U	6	49	::	••	6	50 49 1
	26	σ		1	-		5	1
, .	27	T R U	688 399 296	245	61 2 59		627 390 237	245 134
	28	R U	97: 576 396	3 40	3	19 19	897 573 324	70 49 30
	29	U	11	l 1	1		10	1
	30	v	6	9 2	3		5	2

B-IV PART A--INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	T	7	otal	En	ployee	01	hers
Division and Major (Group of I.S.I.C.	R U	Males	Females	Males	Females	Males	Females
. 1		2	3	4	ō	ß	7	8
_			3 JODHPUR D	ISTRICT004	eld.			
Major Group	31	T B U	1,313 763 548	312 195 117	43 10 23	5 2 3	1,270 753 \$15	307 193 114
	32	R	71		2	••	63	
	33	r U	203 1 201	17 16 1	21 21	::	181 1 180	17 16 1
	34 35	T R U	680 486 191	291 214 77	11 7 4	3 	669 479 190	289 214 76
	36	T P. U	665 413 222	90 66 21	27 2 25	 2	638 441 197	88 60 22
	37	U	2				2	
	33	T R U	30 4 26	::	20	::	10 4 6	::
	39	r v	789 436 333	27 6 21	43 4 33	ï	746 432 314	26 6 20
			14 NAGAU	R DISTRICT				
All Divisions		T R U	13,031 9,879 3,152	6,065 5,315 750	1,032 482 550	361 331 30	11,999 9,897 2,603	5,704 4,984 720
Division 0		T R U	4,414 4,211 233	2,208 2,208 2	327 311 16	2 2	4.117 3,900 217	2,364 2,361 2
Major Group	00	R	4	129		••	4	129
	02	P.		21		••	••	21
	01	T R U	4,440 4,207 203	2,227 2,223	327 311 15	 	4,113 3,876 217	2,223 2,223 2
Dictrion I		U	34		4	••	30	••
Major Group	10	v	. 34	••	4	••	30	••
Division 2 & 3		r E	8,523 8,603 8,813	3,597 2,519 743	701 171 830	319 329 E0	7,632 8 697 2,238	2,213 2,629 718
Major Group	20	T R U	519 594 513	579 500 9	75 71	15 15	431 297 144	424 485 9

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of		T R U	T	otal	Em	playee	Ot	hers
Division and Major	Group of I S I.C.	Ü	Males	Females	Males	Females	Males	Females
1		2	3	4	5	G	7	8
			14 NAGAUR	DISTRICTco	nold.		•	
Major Group	22	т	74	74				
		R U	18 56	70	12 7 5	5 4 1	62 11 51	69 69
	23	T	912	611	71	27		
		T R U	579 333	400 211	54 17	13 14	841 525 316	584 387 197
	24	m	97					
		T R	97 92	1	11 10	••	86	1
		U	5	ï	10	::	82	ï
	25	T	77	83	1	1	76	53
		T R U	67 10	74 0	'i	1	67 9	53 73 9
	26							
	20	U	1	••		••	1	
	27	T	696	***				
		r U	398	508 386	23	135 132	673 389	373 254
			298	122	9 14	133	284	119
	28	R U	862	179	18			174
		P.	600	127	2	5	844 598	122
			252	52	2 16		246	122 52
	31	r R U	2,317	893	88	62	2,229	831
		11	1,852 465	845	40	54	1.812	791
		•	403	48	48	8	417	40
	33	U	1					
		-	•	••	••	••	1	••
	33	т	52					
		R U	32 30	::	3	••	59	••
			30	::		::	29 30	::
	34-35	R U	1,387	545	318			462
		R	695 692	397	213	83 80	1,069 686	317
		•	692	148	309	3	383	145
.*	36	31	417					
-		T R	212	174 118	21 16	19	396	155
		Ü	205	56	5	19	196 -	99 58
	27					_	200	
	•,	U	32	••		••	32	-
	28	U,	3	1				
			•		••	••	3	1
	89	T R	1,106	119				
		R U	829	98	57 14	7 6	1,049 815	112 92
		•	277	21	43	ĭ	234	92 20

B-IV PART A-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	r R U	T	otal	Em	ployee	Ott	Others	
Division and Major	Group of LS.I.C.	Ü	Males	Temsles.	Maler	Females	Males	Females	
1		2	3	4	5	6	7	′ 8	
			15 PAL	DISTRICT					
Ali Divisions		T R U	33,099 39,910 2,189	13,633 12,766 887	4,110 1,076 34	584 575 9	28,989 26,834 2,155	13,049 12,191 858	
Division 0		T R U	15,598 15,150 448	6,339 6,180 139	2,239 2,259 10	161 139 2	13,299 12,861 4 38	6,178 6,021 157	
· Major Group	00	В	2	3			2	3	
	02	T R U	79 74 3	213 213	12 12	6 5	67 61 3	237 237	
	03	R	23		8		17		
	64	T R U	15,493 15,647 465	6,093 5,934 159	2,279 2,269 10	155 153 2	13,213 12,778 435	5,939 5,781 157	
Dicieson 1		P	390		92		295		
Major Group	10	R	390		93		29%		
Dirieion 2 & 3		T R U	17,111 15,370 1,731	7.294 6,586 705	1,719 1,695 21	423 416 7	15,392 13,675 1,717	8.87[8.170 70]	
Major Group	29	T R U	709 136	574 520 51	85 2	3.5 3.5	700 626 134	539 485 88	
	21	U	2				2	••	
	44	U	5	1	1		4	1	
	23	T R U	2,143 873 268	1,129 879 230	146	65 69 5	997 729 269	1,661 819 245	
	25	R		27	••	••		21	
	= 7	T IL U	910 827 83	437 391 46	59 1	11 11	5.50 7.49 5.2	426 3 v i 46	
	25	T R V	2,633 2,633 273	234 229 9	215 210 2	12 	2,677 2,129 215	22G 217 9	
	Ð	U		1	••	••			
	31	T E U	1	ï	::	::	;	, "i	
	21	T R U	3,507 3,160 317	1,741 1,713 63	573 567 6	114 112 7	6 254 6293 311	1.647 1.501 64	

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of I	ndustry	T	Tut	al	Emp	loyee	0	35 4 200 210 210 210 210 210 210 210 210 210
Lavision and Major (lroup of LS I C.	Ř. U	Males	Femiles	Males	Females	Males	Females
1		2	3	4	5	6	7	8
			17 JALOR DI	STRICT—con	ld.	•		
Division 2 d 3		T R U	5,019 4,503 514	1,508 1,328 150	72 71 1	367 364 3	4,977 4,434 643	964
Major Group	20	T R U	160 150 10	73 68 5	11 11	20 20 	149 139 10	48
	22	U		3		3		
	23	r U	597 533 52	251 216 33	3 3	37 37	582 530 52	179
	24	R	82	••			83	
	23	P.	64	4			64	4
	27	T R U	892 823 69	311 289 22	18 18	49 49	574 505 69	240
	28	T R U	593 575 18	101 100 1	7 6 1	20 20	586 569 17	80
	31	T It U	888 553 335	285 102 93	3 3	75 75	885 650 335	117
•	34-35 -	n U	1,002 953 10	345 324 21	28 28	92 92	974 955 19	233
	36 :	r U	505 488 17	49 49	1	::	504 487 17	49
	30	T R U	578 554 24	86 80	1 1 	71 71	577 553 24	15
		,	18 SfR0	HI DISTRICT				
All Divisions		T R U	14,557 13,514 1,043	4,718 4,308 410	2,183 2,171 12	176 176	12,374 11,343 1,031	4,542 4,133 410
	,	T R U	8,121 8,899 231	3,059 ² 2,921 138	2,024 2,022 2	108 108	7,097 6,868 229	2,951 2,813 133
Major Group	` ,,	R.	-	2				2
	02	R	6	68			6	66
	04	T R U	9,115 8,884 231	2,591 9,853 138	2,024 2,022 2	108 108	7,091 6,862 229	2,883 2,745 138

179

B-IV PART A--INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT
WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	T R	T	otal .	Emp	loyee	O	hers
Division and Major	Group of 1 S L.C.	Ü	Males	Females	Males	Females	Males	Females
1		2	3	4	5	8	7	8
			18 STROHT D	ISTRICT-con	efd.			
Dicision 1		R		1				1
Major Group	10	R	••	1	••	••	••	1
Direction 2 & 3		T R	5,436 4,624	1,618 1,396	159 149	68 68	5,277 4,475	1,590 1,518
		Ü	812	272	10	••	892	272
Major Group	20	T R U	162 114 48	148 130 18	26 22 4	1 1	136 92 44	147 129 15
	23	т	7	1			7	1
-		R U	8 1	'i	::	::	8	`i
	23	r u	497 421 74	326 236 90	88 88	1 1 	407 333 74	225 235 90
	21	r	17		••		17	
	23	R	20	1		-	20	1
	27	T R U	361 307 54	165 144 21	22 21 1	1 1	339 286 53	164 143 21
	28	T R U	789 703 80	112 100 13	.;	::	788 703 83	112 100 12
	31	T R U	1,424 1,214 210	136 85 51	::	::	2,424 1,214 210	136 85 51
	32	\mathbf{r}	8	••	••	••	8	**
	34-35	T R U	969 850 118	337 276 61	5 5	19 19	963 845 118	318 257 61
	30	T R U	563 508 57	261 259 2	15 13 2	24 24	550 493 55	237 235 2
	37	U	1	••	••	••	ı	
	35	T P. U	4 2 2	• ::	• ::	::	4 2 2	:: ::
	39	T R U	615 454 163	171 155 16	2 2	22 23	613 454 159	149 133 15
M/D(D)18CO(R4	jasthan)—14	-			-			

M/D(D)18CO(Rejesthen)-1

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	T	Tota	ı ·	Emplo	yes	Oti	hers
Division and Major C		R	Males	Females	Males	Females	Males	Female
1		2	3	4	5	6 '	7	8
			19 BHILWA	RA DISTRI	CT .	•		
All Divisions		Ţ	22 539	8,208	2,271	257 79	20,268 19,406	7,95 7,48
		Ř	21,507 1,032	7,566 642	2,101 170	178	863	46
Division 0		T R	13,898 13,856	4,535 4,523	1,886 1,884	15 13	12,012 12,002	4,5:
		\ddot{v}	12	12	2	2	10	
Major Group	00	R	12	5	1	••	11	
	01	R	•	2		••		
	02	R	4	11 4,517	1.885	15	11,997	4,5
	04	R U	13,882 13,870 12	4,503 12	1,883 2	13 2	11,987	1,7
Division 1		T R U	2 2 2	1 .;	::	.;	2 2 	
Major Group	10	T R U	2 2	i ï	::	ï	2 2	
		U	•	1	••	1		
Division 2 d 3	•	T R U	8,639 7,619 1,020	3,672 3,043 629	385 217 168	241 66 175	8,254 7,403 852	3,£ 2,9 £
Major Group	20	T R U	391 323 69	123 113 9	47 38 9	3 2 1	311 284 60	1
	21	R	2				2	
	22	T R U	180 177 3	48 45 3	67 87	21 18 3	123 120 3	
-	23 ·	T R U	1,041 900 141	1,413 1,168 245	40 17 23	118 25 93	1,001 883 118	1,2 1,1 1
	24	R	6	1			6	
	25	r R U	15 14 1	9 1 8	::	ä	15 14 1	
	26	R	3				3	
	27	T R U	760 507 233	330 283 47	50 8 42	29 5 24	710 499 211	3
	25	T R U	1,738 1,617 121	383 366 16	66 31 35	8 3 8	1,672 1,586 86	3

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch o	f Industry	Ţ	To	tal	Em	ployee	Ot	bers
Division and Major	Group of I S.I.C.	Ř U	Biales	Females	Males	Females	Males	Females
1		2	3	4	5	6	7	8
		19	BHILWARA	DISTRICT	onckl.			
Major Group	29	R	3				3	.,
	30	R	3				3	
	31	T R U	1,721 1,554 167	335 225 110	44 24 20	30 30	1,677 1,530 147	305 225 80
	33	T R U	23 23	45 42 3	::	1 1	23 23	44 41 3
	34-35	R U	1,341 1,198 143	699 590 99	43 17 28	20 10 10	1,298 1,181 117	669 580 89
	36	r R U	588 574 14	237 156 81	10 10	9 1 8	578 561 14	228 155 73
	38	T R U	14 14 	2 1 1	!	1 1	13	i 'i
	39	T R U	810 702 108	59 52 7	27 14 13	.;	783 688 95	59 52 6
			20 UDAI	PUR DISTRIC	т			
All Divisions		T R U	22,784 20,527 2,257	19,009 17,270 1,639	580 449 131	142 119 23	22,204 20,078 2,126	18,867 17,251 1,616
Division 0		T R U	10,995 10,995	12,551 12,549 2	297 297	85 85	10,698 10,698	12,468 12,464 2
Major Group	00	R	12	14	9		10	14
	02	P.	37	165	3		34	165
	04	T R U	10,946 10,948	12,372 12,370 2	292 292	85 85	10,654 10,654	12,287 12,285 2
Division 1		R	4				4	
Major Group	10	R	4	••	••		4	
Division 2 & 3		T R U	11,785 9,528 2,257	6,458 4,827 1,637	283 132 131	57 34 23	11,502 9,376 2,126	6,401 4,787 1,614
Major Group	20	r R U	685 547 133	917 854 63	4.5 3.5 10	3 2 1	640 513 128	914 832 62

Branch e	f Industry	T It	Total		Employee		Others	
Division and Major	Group of I.S.I.C.	ΰ	Males	Fenrales.	Make	Fema'es	Males	Female :
	1	2	3	4	5	6	7	8
		21	UDAIPUR E	ISTAICT-cont	d.			
Major Group	21	T R U	8 6 2	.: ::	::	::	8 6 2	::
	22	T R U	12 12	12 10 2	5 5	2 2	77	10 8 2
	23	r u u	1,279 898 381	1,732 1,130 602	16 11 5	19 15 4	1,263 887 376	1,713 1,115 598
	24	R	32	24			32	21
	25	T R U	38 21 17	81 28 53	::	::	38 21 17	81 28 53
	26	R	18	3			18	
	27	T R U	984 835 149	621 443 179	24 20 4		960 815 145	615 412 173
	28	T R U	1,917 1,564 353	877 560 317	77 28 49	18 8 10	1,840 1,536 304	839 552 307
	29	T B U	::	5 2 3	::	::	::	5 2 3
	30	T R U	10 0 1	12 12	::	::	10 9 1	12 12
	31	T R U	2,292 2,005 287	494 356 138	48 14 34	 2 2	2,244 1,991 253	49.2 236 136
	32	υ	8	-	-		8	
	33	T R U	14 5 9	14 6 8	1 1	:: .	13 4 9	14 6 8
	24-35	r R U	2,376 2,033 337	1,378 1,166 212	25 22 3	 3 3	2,351 2,017 334	1,373 1,163 212
	36	T P. U	923 782 141	143 132 11	10 3 5	: ,	913	143 132 11

IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Enanch of Industry T Total Employee Others

nsion and Major	Group of I.S I.C.	ľ	Malos	Femules	Males	Females	Males	Females
	1	2	3	4	5	6	7	8
		2	UDAIPUR DI	STRICT-con	eld			
Major Group	37	R	1	1			1	1
	38	R U	33 12 21	25 12 13		·.	33 12 21	25 12 13
	39	T R U	1,155 743 413	119 83 36	32 11 21	4	1,123 731 392	115 79 36
			21 CHITORGA	RH DISTRICT	г			
Divisions		T R U	12,945 11,220 1,725	7,777 8,084 1,693	310 258 52	152 139 13	12,635 10,982 1,673	7,625 5,945 1,680
Orvision O		T R U	6,135 5,957 178	3,584 3,427 157	180 174 6	38 35 3	5,933 5,783 172	3,546 3,392 154
Major Group	00	T R U	19 2 17	16 4 12	3	3 1 2	16 2 14	13 3 10
	02	T R U	52 24 28	56 20 36	20 19 1	15 15	32 5 27	41 5 36
	93	R		1				ı
	04	T R U	6,064 5,931 133	3,511 3,402 109	157 155 2	20 19 1	5,907 5,776 131	3,491 3,383 106
Division I		T R U	42 40 2	1 1	:	1	42 40 2	::
Major Group	10	r r v	42 40 2	1 :i	::	' i	42 40 2	<i>::</i>
Division 2 & 3		T R U	8,768 5,223 1,545	4,192 2,657 1,535	130 84 46	113 104 9	6,638 6,139 1,499	4,073 2,553 1,526
Major Group	20	T P. U	383 262 121	409 178 230	27 27 2	77	354 235 119	401 171 230
	21	T R U	. 4 3 1	2 1 1	::	::	4 3 1	2 1 1
	22	T R U	5 3	1 t 1 i	::	8 8 .,	6 5 1	3 3

182

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SLX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch	of Industry	T	To	tal .	Empl	11300	Oth	e79
Division and Major	Group of LS.LC.	r. L	Make	Femalos	Males	Fema'es	Males	Females
	1	2	3	4	5	6	7	8
		2	UDAIPUR E	ISTAICT—cont	d.			
Major Group	21	T IL U	5 6 2		::	::	8 6 2	٠ ::
	22	T P. U	12 12	12 10 2	5 5	2	7	10
	23	T R U	1,279 898 351	1,732 1,139 602	16 11 5	10 25	1,263 887 376	1,713 1,115 598
	24	R	33	24			32	24
	25	r R U	39 21 17	81 29 53	::	::	38 21 17	81 28 53
	26	R	18	3			18	
	27	T R U	991 835 149	621 413 179	21 20 4		960 815 143	615 442 173
	28	T R U	1,917 1,564 353	877 500 317	77 28 49	18 8 10	1,840 1,536 304	839 832 307
	29	T R U	::	5 2 3	::	:: .	::	5 2 3
	30	T R U	10 9 1	12	::	::	10	12 12
	31	T R U	2,292 2,003 287	494 356 138	48 14 34	2	2,244 1,991 233	492 356 136
	32	υ	8	-	-		8	
	33	T R U	14 5 9	14 6 8	1 1	::	13 4 9	14 6 8
	24-35	R U	2,376 2,039 337	1,378 1,166 212	25 22 3	3 3	2,351 2,017 334	1,375 1,163 212
•	26	T R U	923 782 141	143 132 11	10	::	913 777	143 132

Branch of I	ndustry	T R	To	tal	Em	ployee	o	thers
vision and Major	Group of LS I C	ΰ	Males	Females	Males	Females	Males	Females
	1	2	3	4	5	6	7	8
		2	O UDAIPUR DI	STRICT—con	eld			
Major Group	37	R	1	1			1	ı
	39	r	33	25			33	25
		R U	12 21	12 13	:		12 21	12 13
	39	T	1,155	119	32	4	1,123	115
		R U	742 413	83 36	11 21	4	731 392	79 36
			21 CHITORGA	RH DISTRICT	•			
Divisions		T P U	12,945 12,220 1,725	7,777 8,084 1,693	310 258 52	152 139 13	12,635 10,962 1,673	7,625 5,945 1,680
Division 0		Tr Rr Ur	6,133 5,957 178	3,594 3,427 457	180 171 6	38 35 3	4,933 5,783 172	3,316 3,192 JSI
Major Group	00	T R	19 2	15 4	3	3	16 2	13
		Û	17	12	3	2	14	10
	02	T R	52 24	56 20	20 19	15 15	32 5	41 5
		ữ	28	36	'ï		27	36
	03	n		2				2
	94	T R U	6,064 5,931 133	3,511 3,402 109	157 155 2	20 10 1	5,907 5,776 131	3,431 3,383 106
Desision I		T	42	1		1	42 40	
		U U	40	i	•	'n	2	::
Major Group	10	T R	42	1	.,	. 1	42 40	
•		ü	40 2	ï		ï	2	::
Division 2 & 3	٠	T R U	6,768 8,223 1,545	4,192 2,637 1,535	120 84 45	113 101 9	6,628 8,139 1,499	4,079 2,533 1,528
Major Geoup	20	T R U	363 262 121	489 179 230	23 21 2		235 119	401 171 230
21	21	T R U	. 4 3 1	1 5 5	::	::	4 3 1	2 1 1
	22	T P. U	6 5 1	11 11	::	8	5 1	;

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch o	f Industry	Ŧ	Total		Emplo	7 €0	Oth	ent
Division and Major	Group of I S.I C.	T R U	Males	Females	Males	Females	Malos	Females
	1	2	3	4	5	6	7	8
		21 (HITORGARH	DISTRICT-	oneld.			
Major Group	23	T R U	683 469 214	1,237 682 555	3	38 37 1	680 466 214	1,199 645 554
	24	T R U	2 2 	6 4 2	::	::	 2	. 2
	25	T R U	54 42 12	87 41 45	:: ::	i 'i	84 42 12	86 41 43
	27	T R U	500 417 83	320 192 128	7	13 13	493 410 63	307 179 128
	28	r U	1,275 1,139 136	634 524 110	16 15 1	29 24 5	1,259 1,124 135	503 500 105
	29	v		1			••	. 1
	30	T R U	3 1 2	4 2 2	::	2 2	3 1 2	2
	31	T R U	1,351 1,052 299	359 252 107	10 6 4	 2	1,341 1,048 295	357 252 105
	32	v	11		10		1 ~	
	33	T R U	4	7 7	::	1	4 '4	6
	34-35	R U	1,129 893 236	666 546 120	38 23 15	3 3.	1,091 870 221	663 543 120
	36	T R U	550 426 124	170 166 4	10 10	5	540 426 114	165 161 4
	37	υ	4				4	
,	38	T R U	8 4 4	. ::	::	::•	8 4 4	, ::
	39 .	T R U	801 508 293	250 51 229	7 3		794 505 289	276 47 229

B-IV PART A-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	т	Tota	ıl	Emp	loyee	Oth	ere .
Division and Major C		T R U	Males	Females	Males	Females	Males	Females
1		2	3	4	5	8	7	8
		2	3 BANSWAF	A DISTRICT				
All Divisions		T R U	3,781 3,230 551	2,356 2,140 216	49 43 6	5	8,732 8,187 545	2,351 2,135 216
Division 0		$_{R}^{T}$	1,189 1,185 3	1,019 1,019	9 9	1 1	1,179 1,176 3	1,048 1,048
Major Group	00	R	41	113		••	41	113
	02	R		1			••	1
	04	T R U	1,147 1,144 3	935 935	9	1 1 	1,138 1,135 3	934 934
Division 2 & 3		T R U	2,593 2,015 548	1,397 1,091 216	40 34 6	.	2,553 2,611 542	303 087 216
Major Group	20	T R U	130 50 80	56 33 23	13 10 3	· ::	117 40 77	56 33 23
	21	U	1				1	
	22	U	1			••	. 1	
	23	T R U	98 87 11	35 27 8	3 3	::	95 84 11	33 27 8
	24	R	1				1	
	21	T R U	340 246 94	241 159 82	::	4	340 245 94	237 155 82
	28	T R U	571 523 48	306 287 19	16 13 3	::	555 510 45	306 287 19
	31	T R U	313 267 76	93 83 10	::	::	343 267 76	93 83 10
	33	T R U	2 1 1	::	::	::	2 1 1	::
	34 35	T R U	545 463 76	427 403 24	5 5	٠ ::	540 464 76	427 403 24
	36	T R U	348 272 76	111 76 35	::	· ::	348 272 76	111 76 35
	37	υ	1				1	

B-IV PART A-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT

Branch of	Industry	T R	To	tal	En	ployee	0	thers
Division and Major	Group of I S.I C.	บิ	Males	Females	Males	Females	Males	Females
	1	2	3	4	5	6	7	8
		2	3 BANSWAR	DISTRICT-	eoneld.			
Major Group	38	R U	4 2 2				4 2 2	:.
	39	T R U	208 127 81	38 22 15	3		205 124 81	38 23 15
			24 BUNDI	DISTRICT				
All Divisions		T R U	10,244 8,233 1,011	2,104 1,589 515	349 84 265	35 12 23	9,895 9,149 746	2,069 1,577 493
Dirinon 0		T R U	7,029 7,015	1,009 1,004 5	47 45 2	:	7,012 7,000 12	1,009 1,004 5
Major Group	02	R		3				. 3
•	04	T R U	7,089 7,045 44	1,008 1,001 5	47 45 2	<i>::</i>	7,042 7,000 42	1,006 1,001 8
Decision 2 de 3		T R U	3,153 2,153 967	1,035 585 510	303 39 26 3	31 12 23	2,853 2,149 704	1,060 673 487
Major Group	20	T R U	211 149 63	64 40 14	34 2 32	ı i	177 146 31	53 49 13
	21	U	2		2			

73 263

5 1

33 62

551 91

T R U

U

T R U

3 40

12 27

107 25

: 3

 iš

٠.

33 54

74 301

12 27

104 26

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of L	adustry	T	Tota	ı	Empl	oyee	Oth	ere
Division and Major Gr	oup of I.S.I C.	R U	Males	Females	Males	Females	Males	Females
1		2	3	4	5	8	7	8
			24 BUNDI DI	TRICT—concl	1.			
Major Group	31	T R U	839 692 147	139 123 16	9	3	830 683 147	136 120 16
	33	T R U	4 1 3	::	2 '2	::	2 1 1	:: '
	34 35	R U	457 382 75	207 181 26	27 9 18	5 5	430 373 57	202 176 26
	36	T R U	258 196 62	27 20 7	45 9 36	::	213 187 26	27 20 7
	37	T R U	2 1 1	::	::	::	2 1	::
	38	T R U	7 2 5		::	::	· 2 5	. 'i
	39	T R U	231 94 137	43 19 24	45 45	i	186 94 92	42 · 19 23
			25 KOT	DISTRICT		•		
All Divisions		T R U	17,833 16,822 1,511	6,320 5,589 731	961 900 61	223 194 29	18,872 15,423 1,450	6,097 5,395 702
Dimeion 0		T R U	7,982 7,839 143	1,957 1,890 67	355 342 13	#	7,627 7,497 130	1,913 1,848 67
Major Group	60	R U	` 5 2	6 5 1	i i	3 3	6 5 1	3 2 1
	01	R. V.	2 1	3	::	3	2 1	::
	02	U	1	1	1			1
	04	R U	7,972 7,833 139	1,947 1,882 65	353 342 11	38 39	7,619 7,491 128	1,909 1,844 65
Devision 2 & 3		T R U	9,851 8,483 1,368	4,363 3,699 664	606 658 48	179 150 29	9,245 7,925 1,320	4,184 3,549 635
Major Group	20	Ř U	563 451 112	252 223 30	57 50 7	21 21	506 401 105	231 201 30

189

B-IV PART A--INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch o	f Industry	T R	т	otal	Emp	lo yes	Othe	rs es
Division and Major	Group of I.S.I C.	Ű	Males	Females	Males	Females	Males	Females
1		2	3	•	5	6	7	8
			25 KOTA DIS	TRICT-concl.	1.			
Major Group	21	U	2				2	
	22	T R U	145 29 116	145 45 100	13 5 5	36 11 25	192 24 108	109 34 75
	23	T R U	1,759 1,561 198	1,823 1,504 319	30 30	11 9 2	1,729 1,531 198	1,812 3,495 317
	24	T R U	6 4 2	7 6 1	::	::	6 4 2	7 6 1
	23	T R U	29 26 3	10 8 2	3	::	26 23 3	10 8 2
	26	P.	2	24			2	24
	27	T R U	502 363 139	109 83 26	20 28 2	5 5	472 333 137	104 78 26
	23	T R U	2,152 1,970 192	576 495 81	144 126 18	9	2,008 1,844 164	587 486 81
	29	T R U	15 3 12	 6	::	::	15 3 12	6 `i
	20	R	2	1	••		2	2
	31	T R U	1,955 1,723 232	403 400 3	119 115 4	70 70	1,636 1,608 223	333 330 333
	32	τ	7		••	••	7	••
-	33	T R U	27 27	. 4 5 1	.;	ï	25 25	
	34-35	T R U	1,315 1,212 103	633 635 53	111	11	1,204 1,101 103	677 626 83
	36	T R U	593 638 65	163 153 10	65 2	ï	528 473 53	162 163 8
•	37	τ	2		••		2	••
	3 5	T R U	8 3 5	:	1 3	::	3	
	39	T K U	267 596 171	152 120 - 31	28 24 2	14 14	741 572 189	119 106 22

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	т	Total	s1	Emplo	yee	Othe	78
Division and Major		R U	Males	Females	Males	Females	Males	Females
1		2	3	4	5	6	7	8
			28 JHALAV	AR DISTRICT				
All Divisions		T R U	10,451 9,913 538	2,540 2,248 293	451 435 18	20 29 1	10,000 9,478 522	2,510 2,219 291
Distaton 0		R	4,031	353	236	9	3,798	314
Major Group	00	R	1				1	
	04	R	4,033	353	236	9	3,797	344
Division 2 & 3		T R U	6,417 5,879 538	2,157 1,895 293	215 199 16	21 20 1	6,202 5,680 522	2,168 1,875 291
Major Group	20	T R U	491 437 54	207 189 19	34 28 6	6	457 409 48	201 182 19
	21	B	2			••	2	••
	22	R U	28 21 7	4	14 14 	::	14 7 7	
	23	T R U	155 129 26	186 106 80	3 2 1	i	152 127 25	185 106 79
	24	r n U	7 6 1	6 4 2	::	::	7 6 1	6 4 2
	25	R	24	2	4		20	2
	26	R	1				1	
	27	T R U	321 312 9	87 53 34	32 32	1 1	289 280 9	86 52 34
	28	T R U	1,346 1,267 79	676 626 50	40 37 3	6 6	1,306 1,230 76	670 620 60
	29	'n	1				1	
	30	T R U	2 1 1	::	::	::	2 1 1	::
	31	T R U	1,935 1,808 147	338 296 43	51 47 4	:: ::	1,904 1,761 143	338 298 42
	83	T R U	13 6 7	ī	2 1 1	::	11 5 6	1
	34-35	T R U	1,141 1,021 120	571	21 20 1	3 3	1,120 1,001 119	623 568 55

191

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—concld.

Branch	of Industry	T B	To	tal	Emp	loyee	Ot	bers
Division and Maj	or Group of I.S.I.C.	Ü	Males	Females	Males	Females	Males	Pemales
1		2	3	4	5	6	7	8
			26 JHALAW	R DISTRICT	-concld			
Major Group	36	T R U	411 387 26	27 27	2 2	2 2 	409 383 26	25 25
	37	υ	3				3	••
	38	T R U	12 11 3	::	1	::	11 10 1	::
	39	T R U	504 448 58	27 17 10	11 11	 2	493 437 56	25 15 10

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOR-BOUSSEROLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE

£ F
Males Females
60
T 1,308,743 228,208
T 97,737
T 3,304
T 4,473
T 316 U 154
T 89,427 U 6,567
T 25,000 U 5,374
T 25,000 U 6,374
T 151,184 U U1,228
T 20,747 U 14,921
T 862 U 747
T 3,854 U 3,149
T 16,522 U 12,529
752 . T

	Forker	Females	13		:	85		803 524	343	eн	18	373	KG 177	sc es	697 85	100	::	23 04	77
Ei	Family worker	Males	=			22	12 12	1,239	1,014	11	24	1,564	ន្តន	113	316	950 589	‡ \$	265	1,843
AT WOR atd.	rkor	Females	92			342	28.	2,845 1,607	397 171	113	40	457 188	526	30	941	175 13	10	40	162
ERSONS VICE—co	Single worker	Hales	6			286 166	II ST	13,206	3,883	121 99	454	2,639	220	375	2,564	2,151	314	1,384	5,441
er of P		Females	æ	,		687 592	- ·	125 25 25	120	**	25	22.53	e1 01	38	1,065	828	m m	e1 04	910
WORK OFFESSION	Employee	Males		-	-contd.	045 574	និដ	6,026	3,389	161	2,836	1,804	190	1,087	11,884	3,700	2,427	3,752	5,670
TLASS OF	AG.	Tomales			RAJASTHAN STATE—confd	ន្តន	- :	316	661	es 01	110	97 18	t- =	- :	ខន	ដូន	nn	::	45
EX AND OE, BUSD	Employer		DIRICA	10	RAJASTH	80	E11	3,517	1,333	34	347	1,258	80	202	191 786	1,100	301	818 786	2,715
N BY SI XX, TRA		[Temalos	4		21,1	\$ 5	4,478	908	ន្តនា	53	315	£.	25.	2,773 1,248	478 190	₹2	00 to	914
DUSTRIAL CLASSIFICATION DY SEX AND CLASS OF WORKER OF PERSONS AT MANNERONIESS, PROFESSION OR SERVICE—Coald MONERAL, TRADE, BUSHFESS, PROFESSION OR SERVICE—Coald	i	₹.	Males J	6		1,035	191	25,504	11,584	340	3,741	9,848	407	1,944	18,267	9,271	3,042	6,250 5,862	17,523
L CLASS		нÞ		61		H) H	9 4	44	H P	4.0	нÞ	нÞ	нÞ	45	нÞ	яÞ	4Þ	4Þ
BAY PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NAW-HOUSTRIAL CLASSIFICATION BY SEX AND CLASS, FROFESSION OR SERVICE—cond.		Branch of Industry	Dirtsion and Major Group of I.S.LO	-	•	Š		E	82	2	. 08 .	31		88	34.35	. , 92	ت	38	ž.
B-IV		Ä	Diresion a			Major Group	Ī												

B-IT PART B-INDUSTRIAL CLÁSSIFICATION BY EEK AND CLÁSS OF WORRER, OF PERSONS AT WORK IN KON-HOUGEROLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

B-IV PART E-INDUSTRIAL GLASSFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOT-EUGENGED KINDUSTRY, TRADE, BUSINESS, PROFESSION OR RENTIGE—cond.

	ا اق	Forasles	21			::	::	-	:	::	:	:	32	2,	0	:: .	::	7.7	::	::	::	22	;:
	١,	Males For	=			::	::	33	12	::	:	:	693	133	00 *	::	es es	120		::	::	ខីន	7.5
	rkor	Femsler	٩	:		::	6 1 61	*		::	:	:	839 95	21	8	·::	::	92	::	::	*: : <u>.</u>	32.5	
- COL 141	Single worker	Males				mm	. 22	100	13.5	67	49	-	3,705	339	267	C 11	t- 13	88	11*1	۴.	ec	1,176	273
SERVIC	3,00	٤				::	91	. •		::	:		157	5	4	:.	::	288	::	::	::	24	::
SSION OF	Luployee				1 CANCARAGAR DISTRICT contd	ដូដ	80 4	, ;	មិន	61 PA	•		5,863	1 ATA	575	6 0	18	1,693		::	::	138	152
, PROFE	ě	[Fencalos	9	AR DISTR	٠:	:	:	٠:	:.		: .	18		, 	:.	:	::	::	::	::	13	::
BUSTATES	Employer		Malos	10	SANCARAG	: .	:	:	g, o	::		: .	871	1	115	**	6 ~	22		::	::	100	\$\$
TRADE,		-	Fernalos	•	=	٠	. 81	eι	24*	::	:	. :	1,233	:	82	:	٠	E 2	::	::	::	88 88	- :
DUSTRY,	-	Total	Males	r		25	: =	2	85	250	•	25 es	212,11	2074	1,7370	<u>6</u> ±	# 5 5	1,809	10 10	~ ~	e-	853	603
HOLD IN		F+ E		01		₽;	⊋ ⊱	Þ	HÞ	ы:	>	HF	P E41	0	ťÞ	HÞ	-	9 F-E	4 + 2	ьÞ	FÞ	HÞ.	нÞ
B-1V FAKT E-INDUSTRIAND UNDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVILE—CORRES. NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVILE—CORRES.		ustry	Dayson and Major Group of L.S I C.																				
PART		Branch of Industry	Major Gr	-	•	8	ş	ŝ	\$			ũ			30	2	81	88	ត	8	96 -	15	85
P-14		T.	Division pag			Major Group			F2	Division I		Major Group	Diracion 2 & 3		Major Croup				•	-			

ERSONS AT WORK IN 3-contd.	Single worker Bamily worker	Males Formales Males Fernales	9 10 11 13		::	### ::	241 8 62 4 201 4 59 3	c1 01	.:.	920 237 266 156 260 26 8 2	132 3 26 13 97 1 25 13	# # # # # # # # # # # # # # # # # # #	137 67	106 86	•,		:	:
OF WORKER ESSION OR SE	Employee	Malos Femsies		GANGANAGAR DISTRICT-contd.	89	22	17.	==	11	1,641	52	24	149	203	1,541	4,827	250	8
TO CLASS (SSS, PROFI	Employer	Fornabes	•	NAGAR DIST	::	::	41 51	;;			1	::	:	::		::	:	;
BY SEX AI NDE, BUSIDA	Em	Females Males	4	1 GANGA	• :	. 18	61 54 56		-100	735 123 41	22	;	. 553	1 88 1 83	1,745 135 97 60	1,745 118 97 60	22.51	2 ×
SIFICATION DUSTRY, TRA	Total	Males Fen	es		46	76	418	16 16	4 4	2,859	1202	58	400	619 567	2,378	2,372	295	233
AL CLAS HOLD IN	٤;	(>	63		45	нÞ	e b	45	40	чÞ	d D	45	e Þ	44	as	۲Þ	ыņ	HE
B-IV PART B-INDUSTRIAL GLANSTFICATION BY SEX AND GLASS OF WORKER OF PERSONS AT WORK IN IL NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, FROFESSION OR SERVICE—could.	Beach of Industry	Derision and Major Group of I.S I.C.	_		Major Group 29	30	33	en 80	e.*	34 35	36	ŧ	8 8	68 .	irraion f	Major Group 40	i noision i	Major Group 50

Ì

BIT PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOW-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Females 23 22 Family worker Labes 188. Females :: Single worker Males 85 22 a : 513 10.654 797 3,18 5 Femalos 53 : : Cmplayee CANCANAGAR DISTRICT-contd. Males 25 8,052 2501 55 758 654 3,50 Females Employer Males 673 25 35 85 Ferrales 83 25 53 Total Sales 3,207 3,495 35 13,221 1,582 0 HÞ Division and Major Group of L.S.I.C. Branch of Industry 200 34 68 12 07 2 22 Major Group Major Group Major Group Dutaion 7 Direction 8

E-IV PART E-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—coald.

L	_	_	_	_	<u> </u>	<u> </u>	8.		199						TA	BLE B-	IV PA	RT
Torker	Pentales	22		::	∹:	82 83	81	::	::		416 191	"	::	::	:::	: ::	==	
Family worker	Males	=		::	→ €1	900 070	385 246	8 2	8,2		1,525 1,520	22	**	::	: :	::	u 6	:
Durgus worket	Fomales	30		; :	et :	ទ ដ	1,168	***	e1 e9		1,595	2,	::	::	::	::	7,4	
arking (Males	6		8=	87	1,032	3,546	78	£ 5		14,010 10,782	103 23	*	~ :	e1	,,,,	20	101
Employee	Femulos	œ		~ :	::	52	344	16	22		2,460 1,905	43 61	::	::	- :	::	61 63	202
Emp	Malos	٠	oneld.	58	159 96	1,533	1,949	255	55 55	•	26,981 21,748	28	ឧត	8 2 °1	84	::	23	1001
Employer	Females		1 CANGANAGAR DISTRICT-concld.	::	::	~=	33	::	::	HETRICT	148 138	::	::	::	::	::	::	•
	Males	10	MAGAR DI	::	22	330	88 88	22	នាព	2 BIKANER DISTRICT	4,816	**	60 ED	::	::	::		2
Total	Females	4	1 GANGA	- :	m :	173 101	1,614	13	10	61	4,619 3,454	\$° 00	::	::	٦:	::	202	012
ř	Males	en		55 50 50 50 50 50 50 50 50 50 50 50 50 5	274	3,190	10,070	342	342		47,432	204 76	32	5.5	8°		33	1 804
HE	>	61		r.P	۲Þ	H Þ	нÞ	r n	нÞ		۲p	r _o	нÞ	ų p	H D	g p	нÞ	F-
Branch of Industry	Division and Major Group of I.S.I C.										,							
anch c	1 Majo	_		8	8.1	88	83		8				8	Ξ	05	8	70	
Ä	Division and			Major Group				Divinon 9	Major Group		All Divisions	Division 0	Major Group		٠			Division

BJY PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

Females Family worker 253 Makes 35 Pernales Single worker NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond. ន្តន 23. 38 5.5 676 Malca 22 25 2 8 Permanen Employee 35 88 Lales BIKANER DISTRICT-confd. Pemales 9 Employer Sales 573 22 Fomules 33 ខ្លួនូ 22 1,873 88 Males HP Drysnon and Major Group of I S I G. Branch of Industry 8 * n Major Group Division 2 d 3 Major Group

B-IV PART B.—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-BOUNCED INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE— $m_{\rm D}(d)$.

Brench of Industry	F+;		ᇽ	Eng	Laployer	Emj	Employee	Single	Single worker	Family	Family worker
Dir.slop and Major Group of 1.21.C.	>	Make	Females Males	Males	Fontales	Malos	Fomales	Malos	Females	Males	Penules.
	**	en	4	15	9	4	œ	G	10	=	21
			2 20	KANER DI	2 BIKANER DISTRICT—contd.	atd.					
Major Group L. 234 35	ಚರಿ	698 580	148	88		282	35.55	203	55	333	22
8	нÞ	100	∞.≠	ŧ\$		88	::	84	6 0 61	202	
Ę	44	ដដ	٠:	22	::	22	::	01:01	::	::	::
ě,	нÞ	88	~~	23	::	##		575	::	6 0	::
ęş	HÞ	576 483	66	021	91 69	93	~=	139	64 61	123 123	
Dicksion 4	F-5	4,073 3,582	235	93	h h	594	67 66	2,037	279	15.15	::
Major Genup 40	#Þ	3,652	353	ដំជី	**	916 894	67	2,837	23 23	33	;;
Dirinion 5	HÞ	1,323	22	22	::	1,267	07	25	25 61	41 41	::
Major Group 50	44	930	22	18	::	916	02 10	::	::	::	::
TG .	45	25.5	0) 2)	~~	::	345	٠	22	C1 01	21.21	.:
Decision 8	ьÞ	9,713 8,119	421 269	2,856	38	2,240	22	2,743	250	87.4	2,23
Najire Group 60 C2	44	1,084	=*	8835 835	::	179 167		259	ž.	134	::
4.68	+ =	7,874	000 000 000	2,423	5 \$	1,439	នានា	3,059 2,013	144	728 898	\$ 22
S	۴Þ	25. 15	, i	8	o m	4 90	; ;	182	e et	22	-

TABLE !	B-17	P.A	LR1	В								9	202									,
	rker	Females	22			::	:	:	::	:: ;	7 7 8 6 7 8	::	C1 C3	::	::	::	::	:::	ž :	88	5	1
N IS	Family worker	Males	1	:		25	13	S	::	::	187	::	::	~ ~	,,	::	::	::	18	148	38	•
AT WORE	orker	Females	2	2		50 kg	80	מו	::	::	89F 708	::	81	ងជ	22	::		- :	65	180	213	
ERSONS .	Single worker	Males				1,363	1.360	929	es es	::	3,344	::	167	21 101	340	100	22	23	97	460	2,00 5,000	•
SERVICE	700	Females	ė	ź		27	Ë	22	::		1,757	415 382	330	183	27	::	::	22	110	575 557	107	
OF WORE	Employee	Males		1	ntd.	5,919		2,101,	88	312	12,958	6,669	2,038 1,635	754	25 072	នូង	31	88	8.8	1,363	1,464	
S, PROFE	DARE	Formales	Tamma T	9	TRICT	~ *			::	::	22	::	66	44	::	::	::	::	-:	110	0.0	
SEX AND BUSINES	Finnlover		MANGE	ıo	2 BIKANER DISTRICT-contd.	250	;	212	61 51	::	427	::	88	53 55	\$ \$	92	40	::	1010	205	83	
TRADE,		Total	Fornates	4	2 BIK	55	2	72 E	::		2,640	415	382	233	ដន	::		12	88	867	903 330	
ASSIFICA'I IDUSTRY,	•	١	Malos	89		7,617	6,757	7,217	88	313	17,462	6,669	2,336	1,903 1,903	74.5	139	82	101	216	1,972	3,889	
RIAL CL EHOLD D		HÞ	,	eı		ŀ	D	65	+ F	14	, HD	н	P # F	P 64	P # P	HP	HE	4P	нÞ	HÞ	HP.	, -
B-IV PART B-INDUSTRIAL CLASSIFICATION BY EEX AND CLASS OF WORKER OF PERSONS AT WORK IN BAY PART B-INDUSTRIAL CLASSIFICATION BY SERVICE—CONCA.		Branch of Industry		Major Group or security	-			70-71	22	27		08	18	엹	22	75	8	98	84		83	
I		#B	ľ	Division and			Division 7	Major Group		•	Division 8	Major Group	•									

B-IV PART B--INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER, OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE--cord.

Brac	Branch of Industry	ы	Total	le.	Employer	yer	Employee	oyee	Single worker	rorker	Family worker	rorker
Division and	Division and Major Group of L.S.I C.	Þ	Malos	Females	Males	Females	Males	Pomales	Males	Females	Males	Fomales
		e1	60	•	ю	9		60	C	10	11	2
				2 31	KANER D	2 BIKANER DISTRICT-concid.	soneld.					
Division 9		HD	393	b- 1c	22	::	347	90	31	7	99	::
Major Group	99	нр	397		18	::	347	99	33		en	::
•				**	3 CHURU DISTRICT	STRICT						
ili Divisions .		۲p	29,67	3,143 2,447	4,539 4,403	88	17,122 18,812	1,466	11,381 9,974	1,223 957	1,483	Eē
Division 0		E D	892	325	22	94 93	100	0,0	535	25. 25.	113	5 "
Major Group	8	p	88 88	40	8 23	::	22	e1 =	នួន	61 61	e œ	::
	10	нP	7 S	::		::	23	::	::	::	::	::
	03	нÞ	នួន	::	40	::	23	::	0019	::	::	::
	70	F P	768	351	នួន	61 61	25	1~ ₩	492	212	103 16	5 u
Division J		ыD	124	24	977	::	33	**	30 OF	· :	***	::
Major Group	01	T D	17.	ŭ4	16 11	::	\$ 5 8	**	88 \$	۰:	44	::
Division 2 & 3	-	r o	4,252	267 292	517 511	20	1,325	82	2,010	777 245	323	27
Major Group	8	нр	609	82	123 721	::	88	21 ==	215	នានា	26	e1 :
	21	нÞ	38		್೯		12	: -	32	::		: :
	ខា	e P	295 291	61 61	22	::	192	21 61	888	::	88	:::

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUNEHOLD INDUSTRY, 1RADE, BUSINESS, PROFESSION OR SERVICE—contd.

Frankles 2 Family worker នួន Males Comelea 2 Single worker Males 25 ន្តផ្ត 'n Semales Employee Selection of 3 CHURU DISTRICT—contd. Femsles Saployer Males 7omales 28 :: Males Division and Major Group of I S LO. Branch of Industry 34 35 Į Major Group

									•										_
	Family worker	remales.	12		::	\$\$ 27	32	::	::	::	#8	r. ~	22	::	: :	: ::	: ::	: :	. 88
N N	Family	Males	=		130	150	150	::	::	::	1,075	166 151	703	~~	20	នដ	::	::	237
AT WOR	Single worker	Femiles	2		10 13	738	28	::	::	:	253	40	232 212	66	h, h.		::	::	526
PERSONS CE—conte	Single	Makes	G		1 1	1,523	1,639	:.	::	::	3,205	352	2,855 19491	44	612	613	::	٠:	3,161
E SERVI	8	Females	8			20	នង	64 CS	::	6161	727	80	0.0	::		100	::	.:	1,365
F WORE	Lmployee	Males	t-	contd.	290	803 739	803 739	314	848	4	2,250	392	1,780	101	2,705	1,025		167	9,013
CLASS O	Employer	Females	9	3 CHURU DISTRICT—contd.	.:	~~		::	::	::	**	e1 #1	នន	e> e>	~~	~~	::	::	**
EX AND	Emp	Males	ю	3 CHURU	āā	98 98	88	**	~~	::	3,490	526	2,918 2,808	\$ \$	36	28	::	::	27.52 27.52
TON BY (দ	Females	•		66	154	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	67 07	::	e1 01	363	50	311	걸음	27.	21	::	::	1,971
SSIFICAT	Total	Males	n		906 893	2,679	2,678	318 291	233	ដដ	10,110 2,037	1,469	8,461 7,516	193	2,807	2,592	-	161	10,013
IAL CLA	H	Þ	64		612	۴Þ	#Þ	4.0	нÞ	۴Þ	40	HÞ	HD	HÞ	FD	HÞ.	нÞ	#Þ	44
LIV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION ORSERVICE—comd.	Branch of Industry	Derision and Major Group of L.S.I C.										8	64.68			7			
PAR	Sch of	1	-		8		\$		8	22		8	\$	8		10.1	ŗ	t.	
B-IV	Ą	Derision and			Major Group	Dirision 4	Major Group	Division S	Major Group		Division 6	Major Group			Division ?	Major Group			Division \$

TABLE B IV PART-B

ì

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSON AT WORK IN NON-HOUSEHOLD NEUGRIAY, TRADE, PUSINESS, PROFESSION OR SERVICE—cond.

1

100	There is a Charles	F	•	Total	Cmp	Umployer	Emj	Employee	Single worker	orker	Pamily worker	rorker
	Dranch of Jacoburg	, p [2	Malon	Females	Males	Formales	Males	Females	Malos	Fornales	Males	Pemales
Distance and a second	a stajor croup or too	e1	n	•	rð.	9		æ	6	10	=	2
	•			3 CH	DRU DIST	3 CHURU DISTRICT conold.	Jd.					
Major Group	09	ыÞ	3,703	258	::	::	3,703 2,610	88	::	::	::	::
	18	dia .	1,307	252	92	::	1,942	25 01 01	23	æ æ	टा ११	::
	83	HÞ.	669	18	នគ	61 68	55	23	108 88	នន	24	-:
	2	#Þ	611	ដន	នន	88	333	80	360 360 360 360	123	ដព	
	7 8	₽Þ.	23	- :	P-9	::	28	::	57	٠:	::	::
	22	60	88	::	++	::	82	::	ær	::	- :	::
	98	22	88	œ t-	::	::	នន	-1-	ខ្លួន	۰:	::	::
	49	ē.D	278 193	ដដ	30	44	117 93		102	-100	81 3	w ;
	si 2	eР	2,335	876	156	44	1,334	293 260	764	250	101	នត
	68	HР	2,825	332	r-10		1,038	200 156	1,724	210 162	38	ន្តដ
Division 9		6.0	£0.	\$2 \$2 \$2	**	::	363	57 57	222	66	65 69	::
Major Group	90	HÞ	404	នុខ		::	363	25	ដង	66	B1 B3	;;
				4 3	номлир	4 JHUNJIIUNU DISTRICT	t:			•		
All Divisions		F >	36,433	1,960	1,911	88	20,326	1,255 884	12,113	2,240	1,906	55 25 25 25 25 25 25 25 25 25 25 25 25 2
Dirition 0		a ₄	1,091	390	83	18	202	101	185	. 297	130	90
Major Group	8	H	88	4	10	۳	Z	•	;	-	٠	-

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

	Beanch of Industry	H	ų	Total		Employer	Ľmj	L'aploy ee	Single	Single worker	Pamily worker	rother
Division and	Division and Major Group of L.S.I.C.	•	Males	Females	Mules	Fennales	Makes	Females	Males	Penales	Yrles	Pemales
	-	61	e	4	10	9		œ	o	OĮ.	77	2
				4 JHUN	HUNU DI	4 JHUNJHUNU DISTRICT—contal.	ntd.					
Major Group	10	45	1-00	::	: .	::	9 11	::	-:	: :	::	:
	20	ďч	51.**	61 61	61 61	::	a 01	::	- :			:
	03	нÞ	99 89	::	::	::	nn	::	::	::	::	::
,	10	4D	981	382 134	25	22	109	113	578	295	£13	88
Division 1		rp	570	8*	97	::	358	<i>00</i> :	22 s	**	**	7
Major Group	30	eD.	55 58	iÿ →	8	::	388	g :	525		. T.	: "
Division 2 & 3		HD	3,009	707	385	11	2,383	218	1,301	253	205	: 152
Major Group	30	ф	362	ដដ	55 88	: :	121	A 63	155	막다	36	
•	ត	нÞ	7 9	٠:	::	: :	**	::	ese	. :	: :	• :
	2 1	TU	22	~ =		: : :	**	:		: :	: *	: :
	ត	T.D	413	និទិ	22 22	**	367	166	. 25	: 61	, 1-1	: £
	3 7	нÞ	គន	::	::	::	81=	:		:	• :	2 :
	ន	нÞ	9.	mm	::	: ::	9~	: ::	• ::	: :	: :	; 10
	92	ьp	∝ ≁	::	::	: :	*	:		: :	: :	n :
	£7	d _H	102,1	5. 2.	110 74	; ⊱ ©	130	. £ 10	. eis	: 2:	: ន	: 2

B-IT PART B.—ENDUSTRIAK GLASSETCATION BY SEX AND CLASS OF WORKER OF PLYSONS AT WORK IN NON-HODGERGLD INDUSTRIK, THADE, BUSINESS, PROFESSION OR SERVICE—could

,	*			1		Employee	Ą.	Empleyee	Single	Single worker	Family	Family worker
Ē	Bra h of laboury	-5	Š	I Less Fa	14.12	Females Miles	17.7	Penales	145	Females	Sie s	Pemalve
	· · · · · · · · · · · · · · · · · · ·	*		•	10	0	7	œ	۵.	ន	=	21
	•			ATHE *	ומ מאמנולו	4 JHUNJHUNU DISTRICT - wanted	,ntd					
May or Greep		нÞ	28	849	20		101		88	nn	==	10 m
	a	HÞ	83			::	7.		81 64	::	11	11
	â	HÞ	==	::		::	~~	٠:	eses	·:	::	::
	ñ	F D	87	22	HH		111	::	129		\$\$	at es
	n	HD	z °	: •	: •	::	o 4	:.	40 H3	::	::	::
	34.35	₽¤	85 85 85	នាក	44		17.0	~ =	22	==	នះ	0,10
	30	جء	83	នុង	88		126		äñ		=2	នេត
	ii.	ep.	2*		: .	:.	=*	::	۳;	::	::	::
	85	нÞ	超生	:.	~~		22	::	25	::	- :	::
	ឆ	e p	412 412	žž	82	es 29	199	::	156 159	22	82	
Division 4			3,201	207 83	118	~~	1,281	ನಿಕ	1,352	118 25	77	ବା ଅ
Maj e Group	0+	۲Þ	# 12 t	201 88	8E		1,581	#\$	707	35	ន្ទា	G3 (*)
Division 5		F.D	22	٠;	***	::	85	::	::	٠:	::	::
May at Group	2	- b	38	:: :	nn	::	787	::	::	::	::	::
	35	нÞ	φ¥i	- :	::	::	eo 10	::	`::	-:	::	:

B-IV PART B-INDUSTRIAL CLASSIFICATION DY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN BAPT B-INDUSTRIAL CLASSIFICATION DY SERVICE—cond.

	Employer L'apployee	Single worker	rkor	:: <
HD.	Malos Females Males Females	ales Males	Females	Males emalesE
	27	8	91	Ξ
Hr 5	4 HUMBHUND DISTRICT contd.			
T 7,676 434	I,306 29 I,533 I,203 28 I,519	35 3,510 25 1,890	262	257
563	164 1 49 156 1 31	1 256 1 180	1 6	7 9 9
6,916	416 1,135 28 1,677 216 1,039 27 1,302	34 3,175 24 1,681	143	213
	9 : 107	8 6. 	.:	218
T 1,676	80 . 1,226 78 . 755	2 238 2 117	e3 64	83
	80 983	1 1 1 176	ro 61	នូត
77 00 0	::	::	::	٠,
T 234	234	:1	: 1	::
T 17,609 U 8,525	2,495 94 22 12,213 918 91 8 6,829	882 4,951 598 1,575	1,322	23
T 3,845	168 3,845	205 168	::	::
T 3,151 U 1,647	163 1 3,124	184 26	œ:	::
T 616 U 337	82 8 516 45 6 307	52 40 13	82	
T 308 U 504		6 559	13 •	şî +
FD 68	14 12 ·· 312 555	**	::	- ·
1 10t U 33	តីត : ::	: .		

B-IV PART BINDUSTRIAL CLASSITICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—confd.

	Washington-Man				Emnlover	مدر	Employee	2	Single worker	orker	Family worker	rorker
=	Iranch of Industry	, ⊅	Kales	Fomeles	Makes	remale.	is in	Females	Males	Pomales	Males	Females
Parison six	Invision and Major Group of Aur. C.	•	•	,	ю	9	-	œ	0	01	11	2
	~	t	•	A MATERIAL	HIND DES	A MANNIHINI DISTRICT—SOREIG	14.					
		1	•					-	g	1	:	:
Major Group	98 .	H۵	28		::	::	8	-	0	:	:	:
	78	FÞ	9,8	₹.0	::	::	69	40	83 83	ដួក	‡ -	5"
	88	۴Þ	2,733	903	52.53	ដ្ឋ	1,874	182	639 253	122	<u> </u>	23
	8	HÞ	2,797	1,540	22		1,813	247 100	3,415	¥1,1	ǰ	154
Decision 9		۴p	312	8 ∞	ьь	::	232	10 10	04 04 63 63	200	::	or :
Major Group	8	нÞ	312	Si se	r- r-	::	313	1010	ដូង	ទីឧ	::	2:
				ю	5 ALWAR DISTRICT	STRICT					•	
i Divisions		۲Þ	18,253	9,315	2,376	7. 8.	9,102	1,766	29,845	5,933 888	5,498 912	1,543
Division 0		F.D	5,556	1,501	20	æ 13	167 81	0,49	3,771	1,107	1,688	377 24
Major Group	00	ŧÞ	ងខ	š	~:	::	e 4		88	φ 15	::	40
	10	HÞ.	2"	::	۰۰:	::	!-=	::	٠:	::	::	::
	03	# Þ	84	82	⊕	::	23		233	0 0	ខ្ព	ខ្ព
	03	e Þ	→	::	::	::	e=	::	-:	::	: 1	1:
	26	#Þ	5,416	2,470	2,0	89 13	113 52		3,704 124	1,002	1,678	
Division 1		£D	856	8; ;	ಜೆ _ಟ	::	505	::	200	z:	ž,	1 1
Major Group	92	d4	878 878	ន :	20	::	282	# :	ខ្លួន	ដ :	23-	::

B-IV PART B-INDUSTRIAL CLÁSSIFICATION FY SEX AND CLÁSS OF WORKER OF PERSONS AT WORK IN YON-HOUSEHOLD INDUSTRY, TRÂDE, BUSINESS, PROPESSION OR SERVICE—contd.

Dirition 2 d 3 Major Group

B-IV PAE	D-IV PART B-INDUSTRIAL INDUSTRY, TRADE, BUSINESS, PROFESSION OF SELECTION NI GI	USTRY, T	RADE, I	OSINES	S, PROF1	0.000		ļ				ļ	
	a Tudastra	E	Total		Employer	oyer	Emg	Employee	Sing	Single worker	م) ع	Males Pemale	Temales
District	0.1810	•	M',los F	Fomales	Males	Pemales	Males	Females	,		-	=	22
Division and Mily	Division and M spor Group of A.S.L.C.		•	*	10	9	1-	6 0		.	2	:	
	-			ı.	ALWAR	5 ALWAR DISTRICT-contd.	-contd.					;	,
•		E	2,007	679	702	22 %	923	10	2,822	88	479 299	197	22
Neiston 2 d o		a	2,803	999	; ;				ě1	271	27	25	~ •
Major Group =	0.	ьÞ	499 400	22	8 25	1 61	186		-	æ .	9	\$	a ;
	=	H;	E 8		ac 90	: .	22	18		ω →			
) F	3 =			:		: .		. :	. •	* :	. :
	7	Þ	-	: ;	•	•	e.	. "	e1		251	8 5	85
	63	ΗÞ	320 238	273	al es	:		ត	91	. 167	213	;	: :
	\$7	E+	-	•								: *	: :
	55	HE		•							::		
	21) H	1,115	88	132	69 10	r. 4	118	₹.	736 282	52	129 18	:
	82) PE	28			. 88		22 43		353 118	នួន	# 8î	ă.
	Si.	P P	men	·	e: •		: •			B1 64	ы.	: .	::
	30	H-P	136			22		106	: •	# #	. :	C4 E3	::
	#	ı ⊬Þ	381		98	195 197	::	3 ,2	٠:	517 163	13	5	ដូច
		4Þ	-,	ne:	::		;.		٠:		: -	::	::
	s	HD	\$ 4		98	6.80		នន	; •	စ္စ	en en	44	::
	34.35	HD	218		. 22	33	::	108	10 4	350 64	51	138	22

Females Family worker Males Females Single worker 5,73 28,28 Misles Femsles Employee 55 786 277 68 Kales 5 ALWAR DISTRICT-contd. Females Employer 123 Miles. Pemeles Potal 255 3,681 1,483 1,483 12.256 6,497 Divuton and Major Group of L.S.I.C. Branch of Industry 10-21 Major Group Major Group Major Group Major Group Major Group Dinnion 4 Division 5

B-IV	B-IV PART B-INDUSTEIAL GLASSIFICATION BY SEX AND GLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—could.	IL CILA OLD IN	SSIFICATE DUSTRY,	ON BY S	EX AND BUSINES	CLASS O	F Word	CER OF P	EESONS E-cont	AT WOR J.	A Si	
Brac	Branch of Industry	, H	Total	=	Employer	syst.	Laploge	es éo	Sugle	Single worker	Family	Family worker
Division and M	Division and Major Group of L.S.I.C.	Þ	Males	Females	Males	Fomsles	Malon	Females	Malos	Formalies	No les	Females
		63	n	4	10	•	-	æ	۵	Q	=	ដ
				S.	CWAR DIS	S ALWAR DISTRICT—couold	rold.					
Major Group	22	g,D	90	::	::	::	85	:	::	::	::	::
	23	ыÞ	183 150	::	::	::	193	::	::	::	::	::
Notition 8		FÞ	28,301	6,678	99F	2,22	3,600	1,657	2,036	333	1,350	100
Major Group	8	нÞ	3,203	150	::	::	7,20g	319	::	::	::	::
	81	цÞ	3,075	272 272	20	447	1,071	272	÷	ត្ត :	" ;	::
	223	нÞ	1,179	124	ខ្លួន	- :	431	162	375	82	ដូច	×0
	83	HÞ	282	252	7 °	::	178 96	82	77	50	8"	-
	3	нÞ	114	911	#2	::	88	814	88		នូ។	
	32	нÞ	Eg.	::	: ۵	::	202	::	S, e	::	e 1	: :
	és	ęр	83	15 🕶	::	::	82	**	#2	: - :	: :	: :
	52	нÞ	481 72	డ్ల త	₹80	.::	88	e ~	338	, g, 4	; \$!	: ន
	88	нÞ	2,626	1,461	115	22	310	253	1,283	769	ន្ទ	: 25
	2	НÞ	12,190	4,089 291	145	⊕ 4	1,962	486	9,388	3,069	5 25	3 13,
Division 9		БÞ	616	17	92 92	::	370	**	195	•	: 23.	• :
Major Group 90 B(D)1SCORsjasthan—16(s)	90 an—16(s)	dн	616 132	11	88	:;	370 100	s =	195	· * :	. 22.	: ::

:: Females Family worker :: Males | B-IV PART B-INDUSTRIAL CLASSITICATION BY SEX AND CLASS OF WORLERS, OF PERSONS AT WORK IV NOX-BOUSTRIAL TRADE, PROFESS, PROFESSION OR SERVICE—could. Perales Single worker 88 1,94 5 Stales 8<u>7</u>6 Females Employee Stales 8 BHARATPUR DISTRICT Temales. Employer : 8,957 Males : 8,463 Pemales 4 Total 2,836 Males HÞ Division and Major Group of L.S.I C Branch of Industry ន Major Group Major Group Major Group Driving 2 & 3 District 0 Departor 1 All Divisions

							215	5					•			
	Females		:: .	: 8	32	24 ₹	::	٠:	::	::	::	: 13	: :	::,	::	e3 65
	sel 1		:::	: 1	119	31	::	44	82	::	20	នុឌ	82	::	22	107
WORK II L	rker Females 10		. : -	-	គត	21.8	::	::		::	::	88	::	::	::	13 61
ONS AT	Single worker		: .	. :	883 293	235 193		222	173	99	នដ	231 170	196	90 90	¥2	228 184
OF PERS R SERVIO	Females 3		: .	.:	::		: .	::	: .		::	127 127	::	::	::	C1 04
ORKER.	Employee Males Ferr	-contd			168 121	28	::	ដដ	52		17	1,002	100	nn	787 783	811 811
LSS OF W	Pemahes 3	6 BHARATPUR DISTRICT-centd	:		ar		::		64 64	::	:	60 60	::	.:	::	::
AND OL BUSINE	Employer Males Fer	HARATPUS	٠:		159	281	::		ដដ	: .	ær	នួព	22		ន្តន	121
BY SEX	Females	9	٠:		88	25	::				::	204	::	::	.:	22
FICATION	Total Males F	,			1,385	354		25	E E	**	28	1,317	251	22	679 579	515
L CLASSII	HÞ «		нÞ	H 5	, e:	o 65	4P	. e==	CHD	H E	6 F F	t D	#Þ	45	t-D	HÞ.
BAY PART B-RIDUSTELAL CLASSFERATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN	MUN-MOUNT Branch of Industry Drision and Major Group of LISLG.	-	Major Group 25	8	:	; \$2	ន	S.	z	s	ន	34.35	92	s	82	£

198 22 Kemalce Family worker 2 303 227 Malca 148 Females Sugle worker 3,168 2,937 Males ដូន Females Employed 5,977 9,237 38 943 797 922 6 BHARATPUR DISTRICT--contd Malos Females Employer :: 252 1,415 2,902 120 Sign 65 233 83 Females Total 100,8 3,567 2,581 2,772 нÞ ĦĐ Dirhion and Major Group of I 3.1.C. Branch of Industry Ę 60.63 3 8 Major Group Major Group Major Group Major Group Major Group Dining 8 Dining 7 Dipinion 4 Diamion 5 Service 6

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOW-HOUSEHOLD INDUSTRY, TRADE, DUSINESS, PROFESSION OR SERVICE—comfd.

	INTEREST OF TOGOTHER	HE	Total		Eal	Employer	lus:	Employ to	piguig	Single worker	Family worker	WOTEET
Christon and	Dra. to and Miles Oronp of 1.5 f C.	•	1	Vemales.	Malos	Penales.	Malos	Females	Make	Females.	Malre	Females
	-	*	.	•	10	•	۳	ø		2	=	22
				& BHA	RATPUR D	8 BHARATPUR DISTRICT—concld.	contld.					
Make Grosp	=	۴Þ	2,764	ន្តិនី	25	O. 100	2,593	200 175	11 83	22	52	40
	2	нр	26	ii e	50 23	4 10	88	32	11 to	\$=	ត [®]	ŧ°
	2	۲Þ	300	≠ °	84	::	555	4	13.50	юn	80	e1
	2	۲Þ	212 134		88	::	\$5	~-	ñi	::	20	::
	2	۲Þ	¥8	-6	r 10		88 8		នួម	**	ae	: : :
	2	۴Þ	35	юn	::	::	28	40	21	~ :	· ::	: ::
	t	HÞ	38	នភ	53	::	ខ្លីន	∾ ;	189	- 22	68	: 2°
		45	141	25 5	22.	t- t-	0 5 0 5	SS	280	200	âë	825
	2	F 2	3,530	£ 798	នីពិ	23	9,104 859	812	2,257	3 22	95°1	1,050
Dinamen 9		FE	RR	28	##	***	85	25	E &	22	8 8 8	
Major Group	g	HD.	21	28	C C	61 61	ĝ.	ű.	និត	22	នេះ	: - :
					7 SAWA	7 SAWAI KADHOPUR DISTRICT	UR DUSTRI	t				
All Directors		Hp.	24,148 71,517	2007 2007 2007	1,941	ផ្ទ	10,283	2,136	7,562	4,553	8,030	24.5 25.5
· Proving		6-6	6,111	5	197	82	885	ę:	3,170	828	2,500	1,262
Maye Geray	ε	HD.	22	nz	17 10	₩.	ពព	~ :	22	~ n	13 69	***

	rotket	Females	12			5	٠;	1,220	٠:	.	211 50	ge	٠:	::	នដ	:		::	= "	*
ı	Family worker	Malos Fe	=		64	5,6		2,641 3	399	338	510 123	88 18	~ H	10	26 25	:	:	::	72	8
	nocker	Formules	01		:	44	.:	928 19	52,40	g to	204	, ,	: .	ពព	347	:	:	::	81	8
E conte	S.n., to warker	Males	Ġ.		61	136 121	c1 64	3,014	183 34	183	2,227 1,716	283 140	m #1	25	123 75	:	:		260 260	227
R SERVI	2	Females	œ			٠.		۵.	24	ă.	132 82	21.	~~	ឥន	\$ X	;	:	::	e4 ;	•
ESSTON O	Laplayee	Yelre		7 SAWAI MADHOPUR DISTRICT-contd.	C1	\$8	٠.	32	27.2	11,5	4,836 2,405	232	***	183	85	:	:	::	71.0	28
S, PROF	yet	Females	ø	UR DISTRI		nn	:	82			23	9-	. :	::	15	:	:	٠:	61 44	-
SUSINE	Employer	Value		MADROP				130	183	183	493	162 85	٠:	0.0	22	-	1		ដួន	3
TON BY	_		7	7 5AWAI		- 23		3,205	55 6	ig e	344	86 15		#\$	£51	:	-	::	\$2	22
ASSIFICA IDUSTRY	Total	= 1	, deline	•	•	191		5,925	1,016	1,016	3,935	. 25. 25.	60	272	277 183	-	•	69 69	88	378
RIAL CL	í	, q,	,	,	1	ч н:	9 14	. H		H Þ	£5	HÞ	HÞ	цъ	HÞ	۲	F4	HD	HP	r
B-IY PART B-INDUSTRIAL CLASSITICATION BY REX AND ULESS OF MORENESS ON SERVICE—confd. NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—confd.		Branch of Industry	Driston and Major Group of I S I C.																	
TV PAS		Branch of	ad Major	-		5 8	8	\$		2		R	==	ध	ន	7.	H	8	5	क्ष
gå.		-	Dyriston as			Major Gosup			Distrion 1	Major Group	Drejaion 2 to 3	Major Gran								

JAN DESTRUCTION	
S, PKUPEDSIUN UR	
NEINES	
STRY, TRADE, B	
NDO	
HOUSEHOLD I	
HON-E	

Branch o.	Branch of Industry	#Þ	Total	-	Employer	oyer	Employee	0360	Single	Single worker	Family	Faraily worker	
on and Mak	Division and Major Group of I.S I.C.		Males	Females	Males	Females	Malos	Females	Males	Females	Malor	Females	
		۰	e	4	ю	ە.	-	œ	6	10	11	2	
				7 \$8	WAI MAD	7 SAWAI MADHOPUR DISTRICT-contd.	STRICT-	eontd.					
Major Group 22	ន	ep.	& &	::	::	::	64 61	: •	**	::	::	::	
e	30	нÞ	ន្តន	::	66	٠:	22	:	22	::	::	::	
	ត	۲Þ	127	132	16 5	ea :	=*	nn	333	8 4	29	58	
.,	25	FP	**	::	nn	::	:	::			::	::	
••	88	ьÞ	0.00	٠:	~-	- :	64	- ;	nn	❖:	: ::	: ::	
	34.35	нÞ	1,878	ij2	22	~ .	4,072 1,777	33	305	58	£ 0	82	
	98	e Þ	151	£ .	22	- .	18	: .	25	8 :	7.	, to	
	8	HÞ.	22	::	88		813		ic m	-	٠ : .	: ::	
**	8	нÞ	87	٠:	71 81	٠:	11	٠:	34	٠:	• ;	: :	
	66	FD.	372	27	\$ 8		35	- :	139	ac en	- 4 5		
Division 4		£D	2,598	188 89	138	22	289	8 00	1,528	109	202	: 27	
Major Group	9	нÞ	2,598	188	:12	22	289	20 44	1,528	. 6 <u>1</u>	: g:	: 5	
Decision S		45	123 120	0) 01	::	::	123	04.5%		: ::	: :	: :	
Major Group	8	нÞ	ដូន	#1 # 1	::	::	22 62	c+ e>	::	: ::	: ::	: ::	

B-TP PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRIA, THADE, INCINESS, PROFESSION OR SERVICE—cond.

rorker	Females	22		38	- :	8=	61 ~	17	="	::	::	881 27	::	۳:	7,5	ន:	::	::
Family worker	Males	"		2,337	128	2,159	22	161	161	::	::	1,845	::	22 es	75.0	180	64 69	nu.
rorker	Females	10		215	- :	201 103	r- 00	75	ងព	::	::	2,525	::	0 *	25 ex	28	9	::
Single worker	Malos	0		2,619	240 128	5,597 2,443	13 8	349	739 349	::	::	6,529 2,329	::	113 36	22	445 167	88	ő,
loyee	Pemalos	œ	ontd.	204	::	348	e e	28	58	::	::	1,785	442 160	ដីន	z g	00 KD	::,	. ::
Employee	Malos	-	7 SAWAI MADHOPUR DISTRICT—contd.	790 574	22	£	322	4,776 2,693	4,618 2,590	66	155 99	12,102	1,744	2,146 832	22	318 179	28	,5=
Employer	Pemales	9	и почон	20	- :	36		~:	٦:	::	::	29	::	10 10	~~	::	::	::
E	Males	10	AWAI MAI	2,151	21 85	1,985	28	167	167	٠:	::	303	::	≠ 0	**	23	10 10	::
Total	Pemales	•	7.8	1358	en ;	\$72 169	ã⊗	116	81 23	::	::	5,288 935	442 160	141	ដូន	81	•-	::
4	Kiki	n		11,247	276	10,392	128	5,863	3,072	es es	នីខ	20,784	4,744	2,351	652 281	968 373	77	82
f-	D	61		нb	нÞ	нÞ	HÞ	r D	нÞ	кÞ	нÞ	e,D	нÞ	ńÞ	E D	rÞ.	HÞ	нÞ
	Hance of Mountains	1	•		10-43	89799	8		10-11	ti	Ŀ		90	, a	**	2	**	2
•		TOTAL STATE OF THE		Division 6	Major Group			Division 7	Major Group			Division 8	Major Group					

B-IV PART B--INDUSTRIAL CLASSITICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOX-HOUSEHOLD INDUSTRY. TRADE, PHENESS PROPESSION OR SERVICE....

Division and	Branch of Industry	HP	Total		Employer		Emp	Employee	Single worker	orker	Family	Family worker
	Division and Major Group of LS LC.	,	Males	Pomalos	Melos	Females	Males	Females	Malos	Females	Males	Pomsles
	1	61	•	•	10	•	-	œ	6	91	=	12
				7 8	AWAI MA	7 SAWAI MADHOPUR DISTRICT-coneld.	STRICT-	concid.				
Major Group	88	eÞ.	នូន	64 69	::	::	88	61 64	일	:	:	:
	55	HÞ	337 122	₽.	13	#	8.5	. 24	181	: #°	: \$*	: #
	88	нÞ	2,234 850	647 171	142	ដូច	337	134	288	. 5g	, %	: 8
	69	#Þ	9,196 2,269	3,744	88	៩ន	3,241	894 103	077,4	2,142	1,0,1	° 35
Deinos 9		HD	291	22	0,0	***	195	27,	2,00	;	10	ត្ត 🕶
Major Group	DG.	нÞ	23 28	22	0,0	mm	13s	52	, 15 æ		: 2:	: **
					**	8 JAIPUR DISTRICT	STRICT					
All Divisions		6 -1	195,151	31.444	19 055	ţ	90.00	į	į			
Division 0		> E	116,260	9,589	12,804	88	78,428	5,810	23,539 23,639	15,944 2,628	2,391	5,200
Malor Groun	8	,b	974	8,018 231	125	501	340	88	7,914	£,992 133	3,645	2,457
	3 8	to d	262 219	88	18	24 25	142 126	28 9	85.88	Ø 10	61	# # #
	5 8	HÞ I	~~	::	::	::	::	::		::	: ::	: :
	: 8	4 D E	ទីឌី :	£ 80	юю	::	£2	::	ខ្លឹង	£8	12.61	: ::
	8	4 P E	75	::	~~	::	22	::	នន	::	::	: ::
		Þ	875 875 875 875 875 875 875 875 875 875	119,7	196	1 2	1,178	នួន	7,784	4,939 120	3,621	2,446

TO SEE THE SEX AND CLASS OF WORKERS OF PERSONS AS	
•	
;	nta,
Š	ş
١	늄
4	Š
4	b
į	ö
Ş	ğ
Ě	25
S	ç
ă	Б
ĕ	000
Ž	Į
Ŀ	ļ
200	
č	3
	į
į	3
	3
į	ð
1	Z
	Ρ
	ĕ
	٤
	4
	E4
	ě
	2

	, [Formales	13		;	g =	7 38	202	213	: .	88	218 21	C1 61	- ·	::	\$ #	5 e	ere ,	::	£:
i	Family worker	Males Fe	ı			256 8	156 8	1,009	163	ege ko	so so	15	٠:		::	138	ដន	60	, 10 e1	g o
	A Lot	Formales	9			ê.	g r-	397	28	en en	61 63	198	.:		: -	134	13	10° 10		26.0
contd.	Single worker	Males	0.			473 61	473 61	5,593	713	22	នន	274 102	m m	7.		1,043 178	503 458	4 4	22	25. 22. 22.
R OF PER	8	Females	•			263	263	393	8181	٠:	10 10	187	٠:	00 00	- :	38	22	69.64	99	1+1-
WORKE SSTON OR	Employee				-contd	302	1,245	14,720	1,191	8 88	28	1,341	#107	55	e1 61	1,601	703 692	23	1,262	380
LASS OF , PROFES	,	F	g		8 JAIPUR DISTRICT-confd	15	25	139	so so	::	6169	88		::	::	ន្តន	4 €	61 64	nn	10 🕶
SX AND (Townstown		Males		8 JAIPUR	181	184	3,177	681	23	88	120	e10	. 44	::	547	163	ន្តន	55	187
ON BY SI TRADE, 1]	Females	•		392	392	1,688	145		2 2 2	255	,	, 5°	- :	287	52	22	22	143 27
SIFICATI DUSTRY,		105	Males	63		2,058	2,028	24,499	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	148	E 55	1,837	110	181	nn	3,396	1,446	133	1,418	905
HOLD IN		H	•	64		ы	5 H	D F	D F-	Þ 84	Þ HI	э н	⊃ e:	9 H P	H P	a e t). FF	qu	- 645	rÞ
8-IV PART B-KDUSTRIAL GLASHFGATION BY SEX AND CLASS OF WORKER OF FERSONS AT WOMEN IN THE BANK TO SERVED-contd.		Branch of Industry	Division and Major Group of LS I C.		•		£	itajor group	tion Cross 20		: ::	ន	ត	ĸ	ន		82	S.	30	ï
			Į.	i		1	1000	of !		5									•	

B-IV PART B--INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PEESONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADS, BUSINISS, PROFESSION OR SERVICE—contd.

-	J q4	Total	-	age of	Employer		Employee	Single	Single worker	Family	Family worker
Males	eo a		Females	Males	Pemales	Males	['emales	Maio	Females	Males	Femalor
61 62	67		4	ĸ	8	۲-	•	a	9	=	22
			60	JATPUR D	8 JAIPUR DISTRICT—contd.	ontd					
T 111 U 118	111		10 10	នន		88		55	61 61	**	
T U	197		57 *	22	::	334	<u>8</u> 7	152	e1 61	88	
T 968	903		<u> </u>	77 68	**	56g 561	60	261 261	88	33	Sn
T 2,376 U 2,168	2,376		88	197 191	10 10	1,760	22	370	5 60	44	22
T 2,121 U 2,085	2,121		66	33	e1 01	1,901	61 64	158	10 K)	20	: ::
T 1,568 U 1,513	1,568		: ;	88	: .	979 987	:	300	::	88	: ; :
T 4,215 U 4,140	4,215		85 67	624	80	2,313	ដដ	1,126	22	88	: 82
T 13,708 G 6,535	3,708		1,364	543	48	5,636	650	5,017	623	454	\$2.
T 13,108 U 8,535	3,103		1,364	617 549	# 8 8	6,910	650	5,097	624	<u> </u>	: 2:
T 3,264 U 3,090	3,254		127 127	is R	22	3,184	808	88	នន	•	, ""
T 2,349 U 2,258	2,349		88	¥.	6 12	2,324	61 63	: :	:	:	٠;
T U 834	915		88	88	==	860 779	8.5	: 22	: 88	; ***	; 101
T 34,621 U 21,933	1,933		1,032	6,533	139	8,067	145	73,758	596	3,926	° 767
T 2,827 U 1,994	2,827 1,994		ដដ	648 523		784	**	963	ω e1	133	3 72
T 29,603 U 18,190	8,190		1,013 608	7,685 6,616	148	6,716 6,213	128 125	11,615	282	3,587	. Es

	rorker	Pomales	#		→	ដ :	ដ :	::	. :	201	::	និត	≍ :	24	٠:	::	::	ងដ	11
5	Family worker	Males	=		88	270 154	270 154	::	::	3,610	::	88	82	ää	22	22	::	និង	25
TA MORE	Single worker	Femske	2		≅*	##	812	::	::	8,467 1,316	::	នន	ដូន	8 22	ដូន	==	88	- 83	873 215
contd	Single	Kalos	۰		611	2,009	3,002	t• t•	::	5,647	::	337 151	384	389	397	83	32	¥ 75	4,994 1,135
SERVICE	Employee	Frankle	•		22	127 116	22	::	នដ	6,716	972	1,183	88	3 F	##		ដដ	22	1,180
SETON OR	Z.	Sala	٠	-courd.	11.00	11,909	0,332	\$\$	1,61	35,319	10,235	3,711	2,049 2,335	956 788	200	# # #	563	E	8,303 4,598
S, PROFE	Employee	Females	•	8 JAIPUR DISTRICT conned.	r-0	•, •,	erei	::	::	255	::	នង	ទន	84	10 10		::	# 40	22
SEX AND DUSINES		44		S JAIPUR	24	1,054	1,047	**	::	1273	::	551 551	218 818	11.2 11.2	44	22	::	24	1,357 818
TRADE,	Total	rentie.	•	_	បុត	58	118	::	នន	6,263	35	1,303	22	55	sn	22	នន	äz	2,143
ASSETTCA FDUSTRY	F	1	-		1,79	18,212 11,273	14,541	88	<u>8,1,</u>	11,013	25,812	1,00,0	8,69 807,4	1,329	812	Ęŝ	E8	2. 2. 3.	11,928
HOLD II	۲	Þ			HD	ro	۲Þ	۴Þ	۴Þ	ьb	45	45	HÞ.	FD.	FÞ	۴Þ	45	۲p	F D
B-IV PART B-ENDUSTRIAL CLASSIFICATON DY SEX AND CLASS OF WOLKLIA OF FLEGANS AT WOLK AN NON-HOUSEHOLD INDUSTRY, TRADE, DUSINESS, PROFESSION OR SERVICE—CORAL	:	Erne h of fedunity	to be create as a result.	•	8		10-11	t:	E.		2	æ	g	2	=	2	3	£	=
N-d		The state of the s	Protects and		Mape Grep	Pinishe 7	Major Group			Dinjon 1	Make Group	-	-	_	•	-			

TANDER OF BEINDRICE OF PERSONS AT WORK IN

	orker	1 ems los	2		575,E	۰ :	ea ;		973	210	281	:	::	92 130	▼;	→ :	340	10 10	::
z	Family worker	Males	=		1,684 83	27	8=		1,444	237	នន	10	::	32	#:	\$:	624 315	នន	::
WORK L	orker	Fomeles	10		7,236 816	575 28	575 28		4,936 2,468	1,051	ដូច	9	11 2	1,021	7:	- :	1,687	64 04	
SONS AT CE—cont	Single worker	Males	ø		3,143	1,549 III	1,540 171		19,675 9,723	1,754	18	n	22	1,706	82 to	800	2,496	166	112
R OF PER R SERVI	9060	Females	•		2,217 637	20	1 00		2,823 893	18	::	:	950	82	81 ::	91 :	149	22	::
WORKE	Employee	Males	7	oneld.	9,400 3,412	1,472 669	1,472 669		18,190 9,377	265 146	នួន	eı	19	109	103	403 13	1,020	163	61 61
LASS OF S, PROFE	yer	Females	٠	8 JAIPUR DISTRICT—concld.	380	91 91	es es	9 SIKAR DISTRICT	E	67	::	:	::	61	۰:	۰:	18		::
EX AND C BUSINES	Employer	Malos	10	ATPUR DI	1,341	35	88	9 STKAR	3,897	11.11	e1	C1	÷ ؛	88	125 J	55 6	553	143	
ON BY SI TRADE,		Fomales		80	11,209	620	5g 2g		8,302 3,810	1,326	ដដ	9	10	1,270 F8	30	ន:	2,193	18	
SSIFICATI DUSTRY,	Total	Malos	8		26,796	3,244	3,244		45,140	2,290	27.88	21	22	2,147	797 25	58	3,214	497	19
HOLD IN	H	Þ	eı	•	۲Þ	FD	нÞ		НÞ	FD.	яÞ	н	БÞ	нÞ	FD	нÞ	40	цÞ	HÞ
B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER, OF PERSONS AY WORK IN NOW-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—com ^{id} .	Beanch of Industry	Distance and Major Group of LALC.	1		•		8				8	10	02	75		10			ត
B-IV	Branch	Melejon and Mai	THE PART HOUSE AND		Major Group 89	Division 9	Major Group R		All Divisions	Division 0	Major Group				Division I	Major Group	Division 2 de 3	Major Group	

ADLE D			-																	61	
	rkor	Females	51	ı		;	35	:	នន	: .	35	-	:	:	::	ន :	::	::	ដ :	ដូ	•
×	Family worker	Males 1	=	:	-	-	22	-			855	# 1	3	٠	::	18	::	::	გ미	22	::
WORK I		l (≱	9	ž.			191		13 82		791 665	911	91	. •	- :	ដីត	- :	::	22	e=	::
NS AT -contd	Single worker	re Foms'es		o.		ec es	22	44	9 (1)		989	286	E '	- .	2=	140	40	++	25.	***	~~
P PERSC SERVICE	60	[2				:	11.		φ &		49	: :			::	- :	::	::	m-	; :	::
RXER O	Employee	Forman &		œ.		33	* 92	22		61 01	193	1 22	15	ac ac	16	13	m er	91	នទ	22.33	P-10
OF WOI	μ	ا ا		-	contri	+-	174				. 016	•			::	es ·	::	::	٠.	::	::
O CLASS INTESS, P.		Employee	l'omaios	9	9 SIKAR DISTRICT-contil		nn	٠	60 63	•	•		: :		• •			P- 63	22	. 18	::
EX ANI DE, BUSI	1		Males	ĸ	SIKAR I	t• t•	- 5153		•	:	. 85	86 7	\$ 22		200	1 2 °		p- u-			
ON BY S		-	Females	*	6		166	0	190	<u>:</u>	1 611	Ē,	ED 61	: :	# :	. 85 e	- :	::	22	å.	::
SIFICATI		Total	Malce			22	268	ii 8	B +-	n 2	1,464	860	និង	<u> 2</u> °	25	168		* 5° =	881	147	71
AL CLAS		н	•			E	ры	D F	b H	, d	D F	Þ	T D	H.	. .	- HÞ	H F	. FF	, F.	r.P	HÞ.
B-IV PART B-INDIGERIAL GLASSIFICATION BY SEX AND CLASS OF WORKER, OF PERSONS AT WORK IN MON-HOUNEFEIGLD INDIGERY, TRADE, BUSINESS, PROFESSION OR SERVICE—condi-	TOWN THE PERSON NAMED IN	antiz	0.010	Division and Vajor Group of A Salar														,			
7 PART		Branch of Industry	1	1 Yajor un	-	ŧ	ា ន	3 8	: 8		e 1	57	83	83	8	ı	\$	8	34 35	8	31
11-11		Bra		Division and		1	Major Group														4

AT WORK IN	
SIFICATION BY SEX	LD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.
B.IV PART B-INDUSTRIAL C	NON-HOUSEHOLD

Branel	Branch of Industry	40	å l	Total	Employer	jaer.	Employee	9940	Single worker	orker	Family	Family worker
Diriston and M.	Division and Major Group of LS.I.C.	,	Males	Females	Malos	Females	Males	Females	Males	Females	Malos	Females
		01	**	4	×	•	4	80	6	91	=	2
				6	9 SIKAR DISTRICT-contd.	STRICT-	ontd.			•		
Major Group 2	88	,eÞ	77	e: e:	-1-1	::	==	::	22	::	61 61	. 44 6
	ន	нÞ	884 712	ដដ	152 90	**	108	::	454 387	40	130	, #2 ,
Diricion 6		T.	£,32.£ 2,836	343	. 22 8	77	1,640	150	1,677	181	IPS SS	7 7
Major Group	\$	F.D	4,324 2,836	343	58		1,640	150	2,484	181	125	` #'
Division S		FD.	377	::	::	::	974	::	**	:	:	- :
Major Group	20	ĦD.	58	::	; ;	::	288	: ::	: ::	: ::	: :	: :
	19	нÞ	8 2	; :	::	::	2 8	::		: :	: :	: :
Division 6		F D	10,935	341	2,463	3,2	1,587	. 25	5.207	398	1,698	: 8
Major Gr	60-63	нÞ	348	\$\$	051 27	::	86		153	3 2 4	5 11 g	r.
	61.68	нÞ	5,900	5 8	1,281	81-	1,427	97	4,026 3,101	341	1,576	7 25 8
	8	H Þ	165	e :	32	::	25	::	នីដ	- :		**
Division 7 .	-	40	2,798	40 h3	150	::	1,923	6 10	557	•	* 29	: :
Major Group	10-11	HÞ	5,52	on	22.5	::	1,723	40	25	: **:	2 21	: :
	£	нÞ	1010	::	1:	::	10 10	: :	::	: :	: :	: :
73 M RQD 19CORefeathern=17	r	45	22	01 61	::	::	245	e) e)	:::	: ::	: ::	. ::

H.	B-IV PART B—INDUSTRIAL CLASSIFICA-LON DI SEA MINIONO PROFESSION OR SERVICE—contd. NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.	IAL CLA HOLD IN	DUSTRY,	TRADE, B	USINES	, PROFE	SSTON OR	SERVIO	E-contd.			
		8		Total	Empleyer	cyer	Employee	90,60	Single worker	rorker	Family worker	Forker
Bre	Branch of Industry	ų,	l		Malor	Females	Male	Females	Make	Femalos	Males	Fomales
Division and	Division and Major Group of LS.I.C.	94	Sales 3	**************************************	40	0		œ	•	10	=	21
	,		à	4 STRAR DISTRICT-concld	RICT	Por						
Derselon S		FD	18,835	3,819	273	90	5,047	1,892	0,742 2,486	1,576	220	341
Major Group	08	45	1,781	25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	::	::	1,781	320	::	::		.:
	81	е н	1,033	15 23	32	~=	2,449	55 52	82	62 52	61 61	::
	8	H	883	151	88	en	319	88	518	8 4	22	::
	83	e FÞ	1,140	£6	នដ	::	433 201	z °	194	F.4	2*	٠:
	**	нÞ	126		61 51	::	និន	::	28		e1 e1	::
	82	цþ	35	::	6 10	::	484 269	::	81	::	441	::
	98	ыÞ	1.9	m ;	::	::	\$5	٥٠;	ยือ	- :	::	::
-	87	HÞ	429 147	5°	8#	::	200	۰:	83	8	E.a	61
	, 8	HP	2,932	551 466	133	810	1,315 893	204 167	1,208	195 167	137	146
	8/	ΗÞ	5,800	2,061 278	152 253	::	1,140	872 36	1,366	1,219	; 목	170 21
Division 9	•	F.D	357	22	~~	::	205 125	23	35	348	20	nn
Major Group		д р	357 253	18	••	::	305 125	35	110 85	313	ရှိ အ	nn

OF WORKER OF PERSONS AT WORK IN

Ā	BAY FART B-INDUSTRAIN CLASSITUDATION BE REA AND CLASS OF WORKER OF FERGURA AT MOSTS IN MON-BOUSEHOLD RUDGERS, TRADE, BUSINESS, PROFESSION OR RERVICE—cond.	HOLDE	TOUSTRY,	TRADE,	BUSINESS	, PROFE	SSION OF	SERVIC	E-contd		•	
Bran	Branch of Industry	ы	Total	72	Employer	oker	Emp	Епрюуче	Single worker	rorker	Family worker	aorker
Division and	Division and Major Group of LS.I.C.	>	Males	Femalos	Males	Formales	Malos	Females	Malce	Femsles	Malce	Females
		61	n	*	14	9		œ	a	01	11	13
					10 AJMER DISTRICT	DISTRICT						
Divisions		۲Þ	112,628 84,548	9,537	8,347	337	64,956 53,700	6,727	33,083 19,789	8,572 3,162	6,232 3,266	1,818 587
ivition 0		FD	5,919 869	2,300	35	c. *c	361	32	3,739	1,563	1,150	661
Major Group	8	£Þ	273 196	88	1-1-		118	20	2.8	ដូច	(- 21	= "
•	10	ŦD	£:	ដដ	::	::	23	15 13	" :	so so	٠ :	::
	03	HÞ	57	22	44	::	117 36	**	입유	1°	© 10	
	D 0	Ţ	10 KO	::	::	::	~-	::	m es	::		::
	ಶ	÷ p	5,425	2,219 140	2 13	œ t-	614 216	\$2	3,599	1,519	1,131	649
histor I		r	724	***	22	7 7	286	3 :	386	40	83	£7 :
Major Group	Q1	ep.	\$ \$	***	11		286	R:	386	ĝ.	g :	· #:
icision 2 d 3		FD	15,345	3,753	1,561	888	8,674	1,950	4,214	850	896	263
Major Group	83	нÞ	1,672	88 88	304	-1-	719	22	462	818	221 251	
	E	FD	\$ 8		នន	::	216	::	88		99	• :
	21 :	FD.	670 662	1,247	56	ន្តន	393	903 886	101 195	238 238	22.22	55
	en en	d4	4,262 2,946	439	55	# #	3,910	349	151	55	#9	66
	ž	HÞ	40	::	::	::	nn	::	- :	::	::	; ; ;

111222			-,-						20									
	rorker	Females	21		: .		107 10	ដដ	::	16 16	44	::		- :		11	::	***
M M	Family worker	Males	=		::	::	252	\$4	юп	8	96 86	**		51 °	25.25	66	110	140
AT WOR	rotker	Females	10		22	::	294 157	88			នន	::	m 01	ដន	44	nn	::	នដ
ERSONS E-contd	Single worker	Males	a		នូន	e0 00	1,158	398	22	88	307 288	e1 e1	22	161	300 274	15,08	1155	8663
ER OF P	Employee	Females	« •		433	::	5.2	11	::	9 9	818	::	e1	10	on on		::	φ છ
JE WORE	ď.	Kalce	-		236	40	587	575	61 64	427	239 228	11	88	95 81	307	48	233	623 823
CLASS (Bmployer	Females	80	-contd.	::	::	66	22	::	64 63	mm	::	: 1	::	50	1:	'::	81 151
SEX AND BUSINES	Emi	Makes	9	10 AJMER DISTRICT—contd.	12 15	::	266	143	61 69	88	88	60 80	83	16	11	-1-	28	505 505
TRADE,	Total	Females	•	10 AJME	576		244	& &		នន	88	::	8	88	គត	44	::	នន
ASSEPICA: NDUSTRY	J.	Males	es		276	t- #	2,266 1,591	1,179	12	500	55.T	គត	152 146	293	738 690	88	487	1,534
RIAL CL	F	Þ	61		нÞ	нÞ	45	нÞ	HÞ	۴Þ	нD	τņ	нр	۴Þ	нÞ	HÞ	TD	PP.
B-IV PART B-INDUSTRIAL CLAISTFICATION DY SEX AND CLASS OF WORKER, OF PERSONS AY WORK IN NON-EOUKEROLD INDUSTRY, TRADE, RUSINESS, PROFESSION OR SERVICE—cond.	Branch of Industry	Dirinion and Major Group of LS.LC.			Cajor Group 25	98	22	81	ន	30	31	Š.	£	1 34-35	30	ls.	8	es.

B-IV PART D--INDISTRIAL CLASSFICATION BY SEX AND CLASS OF WORKER. OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Bear	Branch of Industry			Total	ដូ	Employer	Emp	Employee	Sugle	Single worker	Fami	Fami's worker
Deriston and	Division and Major Group of I.S.1,C.	•	Kalos	Females	Males	Femelos	Malos	Females	Malos	Formales	Tales	Fem ales
	-	cı	m	•	10	9	t-	,	6	10	=	22
				10 AJM	ER DISTR	10 AIMER DISTRICT-contd.						
Division 4		ан	6,183	8£9 567	323 313	99	2,891	£27 371	2,836	395	133	18
Major Group	9	HD.	6,183 4,399	849 567	313	0.6	2,891 2,135	21.5	2,836	395	525	: g:
Direction 5		r _D	1,421	**	133	::	1,250	~~	11	::	::	: ::
Major Group	8	нÞ	1,295	**	88	::	25 25 26 26 26 26 26 26 26 26 26 26 26 26 26		::	::	: ::	: :
	3.5	нÞ	515	::	25 55	::	44	::	77	:	: :	: :
Division 6		e D	21,739 16,699	503	3,703	57	5,602	121	9,528	300	2,906	: 3
Major Group	69-63	HÞ	1,644	-0	298	::	1100		841 680	**	85	9 61 =
	64-68	нÞ	13,822	80°	3,208 2,893	33	£25.	104	8,308	500	2,686	. 9FE
	ខ	нÞ	1,449	33	137	61 61	1,003 1,003	818	E S	90	÷8	: :
Division 7		60	20,361	118	1,257	49 49	17,593	123	1,623	16	85	: ••
Major Group	10-31	HÞ	19,027	88	15.	10 10	17,818	113	1,622	22	29	
	ų	. L D	<i>6</i> 11	::	::	::	47	::	~-	: :	: :	• :
1000	r	45	1,447	22	::	::	1,447	22	::	: ::	: ::	: ::
	;	42	22,739	10,050	7,235	167 164	25,871 19,835	3,978	10,709	5,790	1,056	569
diam'r.	r,	r-Þ	10,034 8,652	855 845	::	::	10,031 8,053	736	::	• • •	::	; ;;

B-IV PARE B-NEDISTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN KON-ROOTSHOLD KIDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

į	December 7 Indiana	F		Total	Employer	39.01	Employee	soác	Single worker	orker	Family worker	worker
	1	Þ			١	Formales	Make	Females	Malos	Femalos	Malos	Pemales
Division and	Division and Major Group of LS.I.C.		2					۰	•	92	=	21
	-	••	•	•	ю	φ	-		•	:		
				10 AJ	CER DISTE	10 AJMER DISTRICT-coneld.	-i					•
Major Group	e e	H =	8,419	8E.1	44	88	5,187	66	21	23	37	9 89
	ż	+p	2,394 1,504	£8	252	25	1,404	373	274 240	1951 2001	44	28
	\$	+ >	2,368 1,928	75	29	ដដ	ğţ	153	1,350	147	101	eg to
	¥	F.D	282	PO 21	22		491	41-	102		80 80	::
	2	45	898	er	25	::	555		£ĝ	es es	z.	
	89	F2	888	58	٠:	::	183	118	88	en	::	::
	tie.	1.0	127	25	25	20	539	==	115 25 25	118	55 51	S 21
	88	FD.	A 10	1,034	555	33	2,373	623	1,556	347	300	100
	68	£2	8,751 5,018	1,537	202	35	1,569	403	3,163	1,032	236	934
Dirinion 3		rp	191	30	**	17 to	111	62 7	48	e1 64	**	e. 6s
Major Greap	96	۴Þ	252	88	**	in in	3 5	18	‡	c1 e1	**	66
				-	11 TOKK DISTRICT	ISTRICT						
All Dirisions		44	28,944	5,828	2,407	55 6	11,359	1,464	8,762 5,507	1,207	6,416	27.1 27
Privios •		FÞ	3,819	208	131	SI.	101	52	277	338	3,031	999
Major Gross	8	4 ,0	£ 50	នីខ្ល	::	::	22	Ф. 2 *	55	E	č.	ត្ត~

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

Branch	Branch of Industry	eri	Total	~	Employer	Jos.	Employee	900	Single worker	rorkor	Family	Family worker
Division and Ma	Division and Major Group of LS.I.C.	;	Malea	Females	Malve	Females	Males	Females	Ny les	Fomales	ι	Males Females
	1	¢1	6	4	10	•	1	60	6	10	=	13
				11 7	OKK DIST	11 TONK DISTRICT—contd.	ž,				,	
Major Group	10	нÞ	::		: •	: •	: :	.:	:		•	:
	20	4Þ	£ 21	es 65	: .	:	ដ	:	, «r:	* **:	: :	: :
	03	HÞ	98	::	:	: :.	ន		2:	n ;	: ~	: :
	10	HÞ	3,488	25	121	: 2*	: og	: ^	916,1	: 84	: 014	: 5
Division 1		6.0	211	88	; z:	° :	3 \$: \$	គី ដ	êl 🕶	22	49 £
Major Group	01.	40	: ##	2 26 2	2 22	: :	r \$1	0 \$	42 없	· ÷> 🗡	*	3 . 8
Division 2 & 3		۴۵	3,379	356	5 55	. 6	1,116	\$ \$	3,18	783	2 240	
Major Group	8	H	1,180	, R:	E E	2 49	369	8 .	189	291	386	
) E	1,079	2	2	es	360		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	eψ	187	<u> </u>
	1	Þ	38	::		::	SS	::	F- P4	. :	es es	:
	,	ьÞ	151	99	IZ	-~	8 8	22	25	: 818	• :	. 674
	r .	ep	8 #	8.13	::	66	200	on or	22	: 8	٠ ;	o, se.
	ត ខ	ьÞ		::	.:	::	::	· ::	~~	; ; ;	: -:	" :
	1	HÞ	₩ 61	::		::	::	::		: ::	. 67 ;	::
	e 1	ы	•	:	:	:	:	;	:	:		: :
	ī	eÞ.	353	설립	នដ		52	e1 01	122 25	55 25	106 38	18

Charge 23	è	Beanch of Industry	۲	Total	7	Pop	Employer	Emp	Employee	Single	Single worker	Family	Family worker
1	Division and	Weter Open of ISLC	۵		Pemales.	Malos	Females	Malos	Females	Malos	Pemalos	Meles	Females
11 TONK DISTRICT—cond.		1	¢9	89	•	*0	•	-	60	a	20	=	2
Charge 24 Char					=	TONK DIS	TRICT-00	atd.					
31	Major Group	60	٤Þ	292 213	£ 4	33	·-	98 88	::	88	ő.e	38	=:
33		30	нb	56	::	::	::	ab	::	::	::	- :	::
14 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		35	нÞ	338	84	55	::	8. E	::	10	r.4	138	: is
1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		22	нÞ	22	::	**	::	66	::		::	::	::
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		38 38	нÞ	108	25 25	n e		22	¢ 4	2121	ដដ	2 8	g :
13		30	цч	310	::	22	::	240	::	22	::	345	::
33 QT 73 22 23 11 13 11 13 11 13 13			ಕ್ಷ	401	::		::	61-	::	-:	::	::	::
6		88	HÞ	25	6161	888	::	38	::	1-42	et et	6-4	::
6 Total Control of the control of th	•		6 5	346	a :	22 68	::	133	::	35	٠:	804	ន :
Done 40	Division 4		ғD	1,563	114	188	30	545	23	480	5 5 S	162	84
6 Comp. 50 T. 56 T. 7 T. 100 T. 7 T. 100 T. 7 T. 100 T. 7 T. 100 T. 7 T. 100 T. 7 T. 100 T. 7 T. 100 T. 7 T. 100 T. 7 T. 100 T. 7 T. 100 T. 7 T. 100 T. 7 T. 100 T.	Major Group	Q	۲Þ	1,563	114	188	ရှုက	545	ឧឧ	631 480	38	162	92
	Dichion S		FD.	109 65	٠:	~*	::	103	٦:	::	::	::	::
	Major Group	. 02	нÞ	8 2	-:		::	51	~ :	::	::	. : :	::
		77	FÞ	ត្តត	::	::	::	22	::	::	::	::	::

B.IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WUKEL IN B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS, PROFESSION OR SERVICE-contd.

_																						
	orker	Femulos	13			:	:	38	: ;	£ 2	8	٠:	- :		2,005	1,810	1 23	:	00 89	1,779	::	::
	Pamily norket	Males	=			:	:	81	en :	20 to	706	95	9₹		7,097	6,217	22	-	e) e2	6,116		-:
	rker	Females	10			:	:	8	13	184	1,230 450	S 61	g et		192 93	15 8	₹~	:	ea :	o I=	.::	::
	Single worker	Males	c	•		:	:	20	15	391	2,195 1,436	##	\$ 57		1,454	82.75	₹ ;		ខ្លួ	21	35	ដត
	931	Females		•		:	:	43	:	159	749 254	10	ē 9		174 114	11	::	:	::	= °	92 :	ន :
	Employee	Malos		-		6	0	\$	23	306 806	2,311	170 81	071 18		3,641	156	::	4	28	143	38 *	84
	ŧ	١		9	-concid					10 KG	89 17	::	::	TRICT	**	::	::	:	::	::	;;	::
USER ESS.	Templomer			23	11 TONK DISTRICT-coneld			•	φ	23	383	60	œn	12 JAISALMER DISTRICT	149	75 L	۲;	:	::	8	::	::
RADE, B		1	Females	-	11 TONK		: .	1	22	358	2,836	13 ∞	tt s	12 JAISA	2,375	1,866	20	:	č u	1,799	93 :	g:
USTRY, 1	i	Total	Malor	60				•	F 22	1,385	5,655	230	621		12,443	6,526	88	=	8 8	6,335	\$ 8	28
TO CLOS		нÞ		64			HF	•	нÞ	H۵	- e+E	, et	- FE		۲þ	, F.	. FD	H	₽Þ	HÞ	e D	нÞ
NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, LICELEMENT		utry.	up of LS.LC.																			
		Branch of Industry	Major Gr				98		81	2	89		- 8				8	10	탕	ਣ		2
		Brat	Division and Major Group of LS.LC.				Major Group					Division 9	Major Group		All Divisions	Derision 0	Major Group				Division 1	Major Group

									237						TABI	LE B-1	V PART
70rker	Formales	23		010	٠	٠ :	: :	: =	- :	: :	: .	: :	: :	: :	: :	: .	.: :
Family worker	Males Formales	Ħ		29	22	::	: :	: 252	:	: "'	-	- .	: •	: #	۳ :	: :	: ==
	Femalos	92		**	';;	::		. **	٠.	. ;	:	: :	•	•	: :	: :	: ::
Singlo worker	Malos	6		139	~-	**	:	70	51	***	٠ ~.		19	2 010	٠:	: **	0 01 13
	Fomales	œ		60	~-	हा स	: •	का का	::	***	:		. 410	:	•	: •	: ::
Employee	Malos	-		137	되임	55 55	~-	ន្តត	80	::			. **	1 10,10	0.0	~-	. 88
ier.	Females	9	T-contd.	::	::	::	::		::	: .			: :	: .	::	: :	:::
Employer	Males	10	R DISTRIC	27 22	99	::		:	::	::	: •	0161	~=	~-	. :		
	Females	→	12 JAISALMER DISTRICT-contd.	22	C1 01	e1 63	::	**	::	લ લ	:	٠:	61 61	:.	::	::	::
Total	Malos	••	2	320	88	33		113	ននេ	1010	66	10 01	88	36	6.0	00 as	ርዩ
e D	,	61		e D	r D	65	ыÞ	t p	чÞ	۲Þ	нÞ	6-2	FD	4 Þ	FD	HÞ	нÞ
Branch of Industry	Division and Major Group of I.S.I.C.							4				_	34-35				
transh of	nd Major				81	22	25	51	S.	33	r r	33	Ŕ	38	31	g,	66
-	Division a			Division 2 & S	Major Group												

D-IV PART B-KDUSTIAAL CLASSITCATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-INDUSEITOLD INDUSTRY, TIADE, BUBINESS, PROFESSION OR SERVICE—AMIL
n-iv part n-exdust nox-mous

į	Breed of Publish	F	ř	Total		Perhaper	Employee	91.0	Bingle worker	rother	Pamily worker	orkar
The state of the s	Welliam Melos Oren of 181G.	2	Nega Person	Pomale	Kales	Females	Malo	Pemalos	Malos	Pemales	Males	Vernalie.
	1	•	n	•	4 0	•		8	c	2	=	n
				12 JAISAI	LMER DIS	12 JAISALMER DISTRICT-contd.	4					
Dirieson 4		FD	123	25	64 64	٠:	118 94	22	88	~	≵ :	::
Major Group	9	# D	12 m	22	61 63	::	810 810	22	100	=-	₫:	::
Denies 3		۳۶	52	- :	::	::	12	~ :	::	::	::	::
Major Group	s	6 45	22	::	::	::	22	::	::	::	::	::
	2	۲Þ	-	- :	::	::	п —	- :	::	::	::	::
Districted &		62	709	22	191	***	199	60	203	21	910	8
Majer Group	\$ 00	۴Þ	22	::	£=	::	25	::	S, ro	::	≅.∢	::
	19-19	4Þ	251.1 100	22	82		22	6 10	302	22	136	ដូន
	9	F2	នន	::	mm	::	22	::	EL.	::	::	::
Division P		62	322	::	22	::	273	::	77	;;	٦:	::
Major Group	70-71	۴Þ	201	::	22	::	223	::	គីតី	::	::	::
		H	-	:	:	:	:	:	:	:	-	:
	ŧ.	۴Þ	ξģ	::	::	::	25	::	::	::	::	::
Divintes 8		۴Þ	3,647	397	22	~~	2,634	107	413	25	28	¥2
Major Group	ş	нÞ	2012	22	::	::	2,914	5.5	::	::	::	::

										200									
	worker	Рошане	약		::	::	::	::	::	::	£9 :	50	₹:	::	::		462 205	149	
	Family worker	Males	=		¢1 ;	→ 61	Ξe,	::	::	::	140	ű.	F :	::	::		1,852	33	
	rkor	Females	01		::		::	::	::	::	20	44	128 80	63 63	61 64		2,020	204 83	-
-Contra	Single worker	Males	a		Ø 13	63.61		-	::	mm	8 4	10°	436	62 63	co co		13,538 8,859	1,2,7	ᄗ
TOTA NOT		Females	80		ដដ	44		::	::	::	::	21,0	# 25	~~			3,626	52,8	œ
SION OR	Employee	Malea	-		244 106	84	¥¥		828	87	x) 4	;; e	161	**	40	H	45,233	293 176	83
PIGURES	, E	Fomsles	φ	ICT—ort	::	::	::	::	::	::	::		::	::	::	IR DISTRIC	242 245	**	٠
OSINESS,	Employer	Malos 1	ю	12 JAYSALMER DISTRICT → ortd.	::	- :	::	::		::		==	CP 61	::	::	13 JODHPUR DISTRICT	10,414 9,699	38	611
RADE, B		Females	4	2 JAISALB	13 22	10 10	~-	::	::	::	50	\$ \$1	910	99	mm		6,892 5,118	473 119	6
OSTRY, 1	Total	Males	m	_	252	6. 8 3	\$ 9	12	29 16	94	218	273 135	676 381	6.9	**		71,037 67,084	1,760	103
OLD IND	H	Ď.	61		ыÞ	£Đ	нÞ	£Þ	ъĎ	КÞ	۴Þ	нÞ	ьÞ	ro	нÞ		45	F D	ы
NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR BERFALLE-CORTOR	Branch of Industry	Division and Major Group of LS.LC.													06				90
	nch of 1	Major	-		81	8	2	\$	8	2	. 8	88	8						
	Brai	Division and			Major Group						•			Division 9	Major Group		All Divisions	Director 0	Major Group
																	-		

B-IV PART B—EDUCIFIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOVEHOUSEROLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

Family worker	Pemalea	21				1	٠.		166 148 33 24	19 1 17 1	11 1	370 79 206 53	12 23	::	22.5	29 34 27 6	; 4	°¹ ;	16 16	K4 7
	les Males	=			• •	ĸ		٠.	294 16 78 3	14 1	22	20) 37 733 26	2 21	::	88	22	::	- :	2-	63
Single worker	Males Females	01		E			e		1,199	474 112	474	2,216 1,966	12.0		110 110	110	::	::	mm	407
Employee	Pomales	a	,		::			:	**	201 201	7	363	11.	::	22	88	;:	::	::	,
ŭ	Make	•	-				ST 12	::	179 188	368	799	3,519	£ 430	8181	961 180	214 200	o. 4		e 10	
Employer	Tomslor		٠	13 JODHPUR DISTRICT-contd.	٠		::	٠:	**	22	==	65 65 66 68	20	::	64 63	10 to	::	::	::	:
100	1		*	HTSIG HOS			`:		¥ 5	1,522	1,622	1,954	200 200 200	E E	55.52	135		::	66	
3	-	Formand	+	13 JODEI	•	-	٠:	. :	551	135	33	415	28	::	147	78 27	٠:	n:	č.	
		Nelos Selos	67			_	6,0	61 61	1,625	2,914	10.2	8,397	889	t t	407	479	=*		333	. :
'	4P	S.C.	**		٠	Þ	HÞ	H	e E	6 E	, F5	. HD	HÞ	ьÞ	HÞ.	нÞ	e D	HÞ	HÞ	
	Branch of Industry	Devision and Major Group of LS LC.		ı	_		•1									_				
	Brench	M. bos musical			Malor Grown 01		8		₹	-	Major Group 10	5 4 3	Mejor Oroup 20	==	23	ន	7.5	51	98	
	,	Ĺ			Wales					Diennon 1	Major	Division 2 & 3	Mejor						-	

B-IV PART B-INDUSTRIAL CLASSITICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd

Bran	Branch of Industry	e	Total	7	Emp	Employer	Employee	одо	Single worker	orker	Family worker	norker
Division and	Division and Major Group of I.S.I.C.	Þ	Males	Femalos	Make	Females	Malos	Femalos	Make	Females	Malos	Females
		σı	ю		2	9		œ	en.	o,	=	51
		-	13	13 JODHPUR DISTRICT-contd.	R DISTRIC	T-contd.						
Major Group	88	нD	745	តត	152	::	378	22	860 60 60 60 60 60 60 60 60 60 60 60 60 6	**	53 es	44
	29	μÞ	22		44	::	ឌខ	::	20		::	::
٠	30	нD	489 476	٠:	= =	::	328	::	106	• •	10 to	::
	18	цы	724	ខ្ល	173		51 61	oc 90	300	ខ្លួន	ž,	9-
	83	цÞ	11	::	88	•:	51	:		:	::	::
	E	нÞ	,219 151	t-12	22	::	25.E	⊕ ₹	28 13		~ :	::
	34 35	HÞ	458 289	#61	25.35	10.40	197	13	162 148	60	38	
	36	нP	571	e1-	133		230	::	158	- :	22	::
	37	нÞ	28			::	88	::	88		::	::
	38	нÞ	\$14 682	::	107	::	384	::	110	::	==	::
	39	НÞ	1,308	123	416	::	1594	61 7	953		\$ \$	88
Division 4		FD	5,671	27.8		169	3,739	9 221 8 126	1,908	162 132	73	125
Major Group	ç	нÞ	5,671	278		160	3,109	120	1,008	35 55	£7.	25
Division 5		60	1,239			27	1,123	2 7 13	£:	157	26 1	£:
Major Group	8	цÞ	910 888	£2 ,		តត	886	100	::	::	::	::

	rotker	l'emales.	21		s:	55	::	22	::	05 05	64.61	::	::	55 13	::		95 95	::	::
K IN	Family worker	Malos	=		27	168	ដូន	712 446	<u>.</u>	22	БĒ	::	::	386	::	22 64	22	25	W 21
AT WOR	orker	Fornales	01		151	233 160	22	149		~ ~		::	::	828 818	::	\$5	#8	33	
ERSONS .	Single worker	Malor	0		æ :	2,176	253	3 413 1,863	28	£29	673		::	2,362	::	105	55	ES	165
er of P or serv	93.60	Femalos	œ		" ;	96	::	22	61 41	ŧŝ	3 5	::	60	2,813	443	682 663	88	88	24
PESSION	Employee	Melon	٠		163	2,535	223	2,557	341	9,346	10,110 8,053	en en	300	27,470	8,432	3,134	1,002 876	333	555
CLASS (pake	Femake	•	CT-contd.	::	111		표절	69 51	~ ~	~-		::	181	::	66	88	11	::
BUSEN	Employee	Make	10	13 JODHPUR DISTRICT—contd.	nn	4,362	98	3,933	153	333	9 K	c1 e 1	: .	1,045	::	នន	1:12	91	28
TION BY	Total	Femaler	•	13 JODHP	<u>s</u> :	332	==	315	10 10	üs	20	::	6.6	5,487	5 3	ដូម	333	82	==
ASSIFICA NDUSTRY	Ĕ	N-17	•		345	12.578 9,539	E E	4564	130	11,619	11,260 10,107	0 E	300	25,835	10,925 8,432	3,340	1,053	818 719	151
RIAL CL	٠	Þ			rp		۲b	HD.	44	нb	-5	۲Þ	нÞ	rp	ьp	6 D	ьÞ	HP	45
B-IV PART B—INDUSTRIAL CLASSIFICATION BY SIX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—concil.	Branch of Industry	Division as I Major Groce of LSTG.					_												
TA PA	han.h.	18	-		ន		3 3.	\$9-19	\$		E E	t.	Ľ		8	¥	2	2	7
#A	-	Dishon			Major Group	Drivers 6	Mapre Corup			Finas I	Xaya Greep			Desicion &	Major Greap				

Brat	Branch of Industry	н	å	Total	Employer	oyer	Employee	oseo	Single worker	orker	Hamile worker	- Park
Division and	Division and Major Group of LS.I.C.	•	Malos	Femalos.	Ma fee	Females	Malos	Females	Males	Pomelor	100	
	-	61	en	-	×o	0	4	00	•	2	:	Weinfaller
			-	13 JODUPUR DISTRICT-coneld	R DISTRI	T-conold		,	•	2	=	Ž
Major Group	٠ <u>٠</u>	۴Þ	22		នន	::	88		20	:	:	. :
	88	۴Þ	122	32	::	::	133	88	- 133	: -	: :	: :
		ęф	273	ទីន	10	83	183	= 7	1 25	e 87	: 8	: 8
	2	нÞ	2,638	707	563	22	1,931	503	5 5 5	1 <u>5</u> 7	10,	m đ
	Ω	45	4,389	1,000	163	12	3,333	818	1,508	209	5 PE	8 3
Division D		ьÞ	200	22	11	~~	823	; R:	155	30°	g :	ន
Major Graup	8	s Þ	232	22	12		187	22	32 5		٠:	: :
				14 N.	14 NAGAUR DISTRICT	ISTRICT			;	•	:	:
All Divisions		+ >	11,61	1,872	5,933	282	20,037	1,631	12,584	2.207	900	;
Diriston o		F-D	2,417	1,273	25	4:	255 255	9	8,478 1,700	608	979	159
Major Gray	8	£Þ	35	12	- :	2 22	9 1-1	٠ :	252	8 -	§ 9 4	372
	18	H	41	:	: :	: :	• :	: :	a .	• :	r eo	C2 C3
	E	d4	£1	្ ម :	-	-	-	~	1 2	: :	:	:
	8	45		::	: ::	: ::	:	: :	- :	:::	::	£ :
04 M,T(B)H:COEsfartsc.—15		₽Þ	1	ii E	85	: ∞ч	- 25	: "	1,639	:: ह	:: ;	::

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN BAIV PART B—INDUSTRIAL INFORMERY TRAINE, HININESS PROFFSCHON OR SFRVIET—confid

,	A Table Land	Ę-	ř	Total	Employer	loyer	Emp	Empleyee	Single	Single worker	Parmy	Pamily worker
E E	Branch of Industry	, D	1	Pernalos	Nelse Selse	Females	Malos	Pomales	Malos	Fomalos	Malos	Females
Division en	Division and Major Group of I S.L.C.			-	103	9		80	6	2	=	2
				14 NAC	AUR DIST	14 HAGAUR DISTRICT -contd.	3					
District I		E+1	1,059	95	នាង	==	303	ន្តន	397	163 14	Se es	3**
Major Greap	91	9 HI	1,089	ន្ទន	4 %	==	303	នន	297 65	163	84	20
Diegron 2 d 3		. H.C	5,203	319	1,036	82 25	2,361	32	1,421	, 203 159	385	91
Major Group	23	4 2	618	=-	152	۰:	62 18	et	172 106	→ :	22	::
	a	H	1010	20		::	••	en en	::	::	:: \	::
	#) HE	. 55	ี สะ	99	: ::	88	::	88	22	n et	٠·:
		. HE	22	8 8 8	88	8=	170 181	22	22	Ħ	å 8	200
	72	, tb	48	알다	90	::	នន	::	88	0104	2:	2:
	S.	6 9		**	::	::		::	::	61 61	::	01 64
	28	H	58	:	:	:	;	:	æ	:	:	:
		нÞ	300	\$\$	136	G1 55	88	**	108	22	28	
	ន	HD.	â	r- 4	100	- :	195	* :	911		15	•••
	æ	45		::		::	64 64	::	::	::	::	::
	8	ep	22	::	::	::	25.25	::	::	::	::	::
	,	F P	253	ŝ.	8	Ξ.	141	0	256	2,	ş	•

B-IV PART B--INDUSTRIAL (LASSITIOATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—could.

B-IV PART B-INDUSTRIAL CLASSIFICATION DY ESX AND CLASS OF WORKER, OF PERSONS AT WORK IN KON-HOUSERGLID INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—comid.

•	FI	Ŗ.	Total	Emp	Employee	Employee	93.00		Works	Family worker	WOTER
Branch of Industry		Make	Females	Malos	Fernalce	Malos	Females	Malos	Females	Malos	Females
Dirinion and Major Group of LS.I.C.	m	**	•	10	۰	-	80	6	9	:	23
			14 MA	CAUR DI	14 NACAUR DISTRICT—concid.	neld,					
82	HÞ	3,011	716 280	118 108	88	2, 858 856	219 73	2,846	615 615 615 615 615 615 615 615 615 615	124	28 CI
	60	868	22	65.55	::	277	28	\$\$	£73 :-	es ~	::
8	ьÞ	866	ដីជ	នដ	::	££	28	27	178	ล์→	::
			15	15 PALI DISTRICT	TRICT						
	۲Þ	49,719	12,199 2,130	8,708	74.	22,401 7,503,	2,539 686	18,849 3,788	8,277 1,306	8,763 792	164
	FÞ	2,958	1,086	2"	ន:	250	161	1,685	1,125	377	725
8	₽Đ	83	# :	C1 64	⊶:	82	» :	n n	E :	∵ :	z :
형	HÞ	£,	1,088	27	s :	183	\$:	571	915	19:	===
ಶ	HÞ	2,470 111	SB	8:	2:	414	: :	1,297	33	709 18	211
	e D	395	ett I	#5	٠:	191	27	168		77	٠:
91	нÞ	e s	119	Ξ,5	٠:	191	8.	168 22	81 :	2°1	۲:
	Fр	4,339	1,150	643	101	3,232	493	1,944	424 157	130	33
ន	нÞ	200	82	51 T	2-	88	₹-	32	8-	148	, ខ្លួក
ដ	HÞ.	37	::	∞.≠	::		::	204	::	- :	::
11	ep.	ខាន	P-10	44	::	22	- :	on	en 10		::

B-17 PART q.—INDUSTILAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-SCOUSTIGLE INDUSTIK', ITALDE, RUSINESS, FROFESSION OR SERVICE—con'd.

Family worker	Pommon a	1		-	×G.	: '	»:	:: 19	8 *	4 84	::	:: •	· : •	٠: :	:: =	::	::	::	:::
Family	Males	=		8	88	:	on t~	:: 1	9.5	es es		::	8-	61 64	::		섞급	::	٠
orker	Fernslos	2		:	ತೆಣ	:	48	::	ž.4	22	::	::	22	ន :	n:	ខ្លួក	==	::	::
	Males	o			ãã	:	16		102	5 5	::	۰ ;	¥	ន :	‡ 7	ឌូឌូ	117	ខ្ព	22
8	Females	•	•		314 298	:	ន្តន	: •	g,	::	::	នុន្ត	- :	::	::	22	ឆ :	::	::
Employee	Malos				2,668	-	55	-~	5 9	217 37	t- t-	S.	22	31 :	88	217 89	358	섫	នដ
5	Fernader			-oortd	6-	:	::	::	۲,	**	. :	::	٦:	۰:	::	۰۰:	~ :	::	::
Employer	Makes		10	15 PALI DISTRICT-cortd	911	:	82	::	52.2	31		22	13	e -	ei ;	88	33	" ;	44
1	Formalion		-	15 PALI	388	:	88	::	82	22 11	::	នុន	30	2 :	۳:	5#	S. es	::	::
É		200	67		3,277	-	92		1,093	382 101	6.60	នន	85 85	ឌូត	22	317 125	326	âκ	33
	ď.		69		HÞ	F	HE	чь	HÞ	FD.	нÞ	HÞ	HÞ	нÞ	нÞ	ΗĐ	ĦÞ	нÞ,	нÞ
	Breach of Industry	of Major Group of 1 S.L.C.	1		53	7	: %	3,4	Ħ	28	21	os.	18	E S	g	34.35	30	22	38
1	iii	Division at			Major Group														

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD KNDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—could.

	(3,	Lalos Femalos	01 6		7,537 5,710	::	130	62	502	81 37	29*	5°	300	1,446 221	5,274 5,286 1,168 635	33 23	22
	Employee	Males Fomsles	7 8		8,976 1,316 2,475 268	2,508 236 1,149 68	2,296 249 322 89	388 64 137 21	431 23 11	80	500	60 60 7 :	£2	1,506 183	1,310 554	22	22
oo, e teoreroo		Females M3	9	15 PALI DISTRICT—concid.	288	::		-	::	::	::	::	25 ~		7 5	::	::
aviene ;	Laployer	Males	ю	PALI DIST	1,053	::	04	ri e	20	s o	≘ ei	::	Sa	116	25	**	
Y, TRADE	Total	Penales	4	15	7,380	55	55 52 53	53	33	٦:	F- 04	∞:	171	613 106	6,016 709	~~-	44
INDUSTR	F	Males	n		18,564	1,149	2,483	101	803 163	151	13	118	669	3,717	7,529	23	\$.5
ä	Ħ	Þ	61		ыÞ	HÞ	нÞ	нÞ	нÞ	БÞ	HÞ	нÞ	НÞ	₽Þ	HÞ	6,0	Ę4Đ
OUSEH		ſ,	5														
NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, LIGHTESSIES, SAN	Present of Industrie	Charles of the Control of the Contro	jor oreup or 1 3 to 2			80	sı	8	2	78	22		18	83			90

Francis of Industry Division and Major Group of LS.I.C.	troup of LSLC. 2 Total Employee Employee Single Front Control The Total Control The	ep e	Total	omalos 4	Employer Males Fon 5 16 BARMER D	Employer Males Femalos 5 0 16 BARMER DISTRICT	lak r	Employees Ionales	Single Males	Single worker	Famil Males	Family worker les Fortales I 12
ii Divisions		₽Đ	7,826	1,403	2,830	8 1 4	8,354	373 201	3,603 2,450	398 208	3,409 660	616
		e,D	1,007	384	٠:	::	135	~~	32	***	\$26 6	380
Major Group 00	۲.	нÞ	99	**	::	::	9 89	::	::	::	::	60
00		нÞ	22	£:	::	::	ню	::	80 4	::	98	2
5	-	яÞ	973 19	366	۰:	::	113		20 00	ese	919	363
Division"I		НD	431 89	∵ :	77	::	811	\	82	. :	: ~	: :
Major Group 10		нÞ	£3.	\$:		::	118	÷:	, % c	: :	· ~-	: :
Division 2 de 3		6,0	1,205	120	175	::	317	328	374	: 28	305	: 19
Major Group 20		нÞ	136 93	22	228	; 1	10 to 61 to	88	88		ទី គួរ	: ٥
2		HÞ	00	11	લલ	ï	en en	1	~-	• :	:	: :
8		ыр	102 202	44	**	::	2.2	r	1 22	: ***	: 611	: -
R		нр	83	88	18 18	::	95	, ୨७	3 8181	9 22		7 21
ន		нÞ	12	61 01	- 1	ι:	a :	~-	· ~-		• -	₽:
23		нÞ	213	41	2 2	11	52		. 121	1 22	: 4	: •
R		нÞ	33	8214	Ξ:	::	mm	::	នន	3 7-	4 1	- 01

B-IV PART BINDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN	er of persons at work in	n menuting and	TO DETECT A TOTAL CONTINUE.
6.	THE AND PLANTED THE AND PLANTED THE AND PLANTED	ART B. INDUSTRIAL CLASSIFICATION BY	THE RESIDENCE OF THE PROPERTY

1
1
15
11 11 11 11 11 11 11 11 11 11 11 11 11

B-IV PART B--INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

Bran	Breach of Industry	H	Total	-	Emp	Employer	Employee	oxee	Single	Single worker	Family	Family worker
Division and	Division and Major Group of 1.8.1.C.	5	Males	Females	Males	Frmstee	Males	Females	Males	Females	Males ?	Females :
	-	*		<i>t</i>	ю	9	-	80	o	10	= 53	3
				18	BARMER	16 BARMER DISTRICT-contd.	-contd.					
Division 6		FD	2,992	213	1,245	27.*	1,305	~~	1,811	65	37.	116
Major Group	89-09	ÞÞ	193	::	22	::	ឧន	; :	20.00	::	\$\$::
	83-19	t D	6,936	88	2,341	×.	1,251 162		1,649	23	1,695	108
	8	HÞ	130	2*	88	::	28	::	108	10.4	g N	
Division 7		£D.	1,633	r.0	2,81	::	1,464	99	110	~~	**	•
Major Group	11-07	۲Þ	1,539	F 20	ដដ	::	1,370	43 63	140	**	60 60	• •
	Ŀ	ьÞ	នីធ	::	::	::	22	: .	• •	::	. :	
Division I		HÞ	5581	452	27.5	::	1,364	256	808	134	336	97
Major Group	99	HÞ	2,576 0,52,0	88	::	::	2,578 0.25,1	88	::	::	: .	::
	æ	₽Þ	02 10 13	24	::	::	217	경약	40	::	٠:	: :
	2	HÞ	32	# X		::	5 5	¥u	22	7.1	mei	::
	2	₽Þ	ដីឧ		-	::	នួន	::	85		8 :	: ::
	ž	НÞ	22		; ;	::	ខ្លួន	::	4 5	~~	::	: ::
	2	HÞ	នត	1 :	::	::	58	::		.:	::	:
	2	ep ,	•-	::	::	11	***	::	741	::	::	: ::

B-IV PART B-INDISTRAL GLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

	rorker	Females	21		: 2	81	۰:	::	::		## F	8:	0	:	ር :	2:	::	::	827	81 ==
	41	Malos	Ħ		z :	e g	207	00	80		4,057 53	189	:	:	::	189	° :	e1 :	308	ខ្លួក
ģ	Single worker	Pomales.	2		ដូត	8\$	33	124 1	124		2,773 300	597 51	7	1	478 45	100	::	::	22	::
103-con	읪	Lales	6		5.61	346	257	232	12		8,696 1,981	1,125	11 -	:	8 5	860 165	22	82	724	188
OR SERV	oako	Femalos	•		::	۲°	52	7	71 PM		202	o ~	-	ŧ	8 =	ю;	~:	٠:	20	ctes
ESSION (Employee	Males	٠	contd.	Z°	338	249 240	131 38	131		6,240 2,257	127 8	•	:	10 11	81,0	50	o s	22.	48
SS, PROF	Employer	Formalce		16 BARMER DISTRICT-could.		٠:		: -	::	17 JALOR DISTRICT	28	155		:	ដន	¥:	۰۰:	۰:	800	. ::
, busine	Emj	Malos	10	BARMER 1	::	38	ង :	::	;.	17 JALOR	15 15 15 15 15 15 15 15 15 15 15 15 15 1	# E#		:	នដ	83	٠:	~:	25	. e e
TRADE	Total	Females	•	18	80	101 102 103	818	125	225		4,116 548	73	11	21	573 88	255 6	ρ; β	" :	38	40
NDUSTRY	F	Malos	*		58	156	1,018	356	368		20,380	2,017	•;	:	285	1,719 102	35	RS	329	ž3
EHOLD I	6	٥.	49		нÞ	HÞ	₽Þ	rp	нÞ		۲Þ	ep	H	H	ĦÞ	нÞ	нÞ	нÞ	ep.	нÞ
NOW-HOUTEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SEMVILE—cond-	Trench of Industry	Neidon and Water Grain of I S.I.O.	J. 1		13	88	8		96				8	10	8	8	`	•		ន
1.5	Detar	West on M			Major Oroup	~		Derision 9	Major Group		All Divisions	Derivine 0	Major Group 00		8	•	Dirision !	Major Group 10	Deresion 2 d 3	Major Group

B-IV PART B—INDUSTRIAL CLASSITICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOW-HOUSEBOLD INDUSTRY, TRADE, HUSINESS, PROFESSION OR SERVICE—contd.

B-IV PART B.—INDISTRIAL CLASSIFICATION BY EEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOT. BUT BY THADE, BUSINESS, PROFESSION OR SERVICE—could redestry. TRADE, BUSINESS, PROFESSION OR SERVICE—could

į	Branch of Industry	H	ĕ	Total	Emg.	Employer	Em	Employee	Single worker	rorker	Family worker	rorker
Declara and	Design and Major Group of ISLG.	Ω	Malos	Ferralog	Kalos	Punaler	Males	Females	Males	Pemsice	Males	Females
	1	et	m	•	ю	0		œ	6 2	9	=	=
				17 TA	LOR DIST	17 JALOR DISTRICT—confel.	÷					
Dienton 8		E-D	224	£ :	: •	£.	20	٠.	: •	. :	101	:.
Major Group	90	e D	22	: .			11	٠.	٠;	.:	.:	. :
	21	t D	101	8 :		£ .	88	::	٠.	::	ē.	::
Division 6		FD	1,107	377	3,164	2+	516 122	O1 🖦	3,923	291 96	2,105	2 7 :
Major Group	60-63	ĦÞ	276 78	٠:	12	::	55 co	.:	100 14	::	ឱ :	::
	89-19	нÞ	6,466 1,022	332	857 87	¥.4	382	r-#	3,377 813	272 98	1,647	& :
	69	6D	965 11	â.	195	ន :	8 &	ea ;	2 8	g :	229	₹;
Durinion 7		F.D	557 195	: .	2,	::	159	::	55	::	23 1	::
Major Group	70-71	HÞ	494 171		är	: .	385	::	67 28	::	8-	::
	E	нÞ	84	::	::	٠.	84	::	::	::	::	::
Division 8		#D	2,140	1,862	83	36 7	3,844	428	2,536	1,316	699	58
Major Group	98	нÞ	1,837	130	::	::	1,857	190 17	::	::	::	::
	, 18	нÞ	781 138	2 2	::	۲:	135	38	e2 89	::	æ :	::
	2	нÞ	191 88	ង្គ-	::	: 2	191	r-¢	;;	::	::	
		41	88	6-	::	* :	8 "	۰:	28	~-	\$:	`::

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—coald.

Branc	Branch of Industry	E4‡	Total	a .	Emi	Employer	Emi	Employee	Single	Single worker	Famil	Family worker
Division and N	Division and Major Group of LS.L.C.	-	Males	Females	Keles	Females	Males	Females	Malos	Fornsles	Males	Females
		61	•	•	10	9	7	00	c	01	=	2
				17 1	ALOR DIS	17 JALOR DISTRICT—concid.	reld.					
Major Group	19	нÞ	35	10.10	r-9	::	88	63 63	88	enen	63 69	::
	28	нÞ	00 4	::		::	228	::		::	::	::
	88	нÞ	10 es	- :	::	::	63 63	- :	: ۵	::	::	::
	5	۴Þ	¥.5	108		₹:	4	* :	202	8:	# :	ន :
	28	PP	1,085 192	112	31	8-	331	# ⁶¹	106	22	346	87
	8	нÞ	2,205	1,369	::	::	405	151	1,759	1,208	101	21 :
Dinaion 8		rp	1,030	648 J6	nn	105	317 56	33	11	125	199	39
Kajor Group	8	£Þ	1,030	618	nn	105	. 817 56	ដ្ឋ	==	ŧ.	199	33
					18 STROH	18 STROHI DISTRICT						
All Divisions		#D	28,905	1,642	1,464	<u> </u>	12,545	1,838	3,946	1,092	2,683	88
Decision 0		4.0	1,706	1,723	35.5	~ :	£97 89	3,5	99	619	881	#"
Major Group	8	нÞ	35	80		::	8 8	61 61	စ္တရ	g :	135	16
	10	FD.	-	::	::	::		::	::	::	ei :	::
	ម	HÞ	មិន	200	a →	::	185	200	145	52 -	3	317
	ಕ	HÞ	1,025	¥.	\$8	- :	215	•.	283 F1	8 <u>r</u>		: E°

B-IV PART B.—INDUSTRIAL CLASSIFICATION BY EEK AND CLASS OF WURIEZD OF PERSONS AT WORK IN KON-EDUSTRIOLD PRUGIENT, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

		••	-																	
orker	Females	13	l		32	ខ្មខ	9	z '	9	::	::	ea ;	::		gr-	es es	::		::	::
Pamily worker	Malce	=	:		22	818	198	8	នដ	::	::	46		::	42	ដព	::	ĕ.	Z.	-
Single worker	٠.	:	2		101	10	1 15	22	es 61	- :	::	81-	: 3	::	84	44	::	64 64	::	::
Single	Malo		>		ដូន	215		675	88	e1 =		48		::	123	នដ	69 69	EL S	ំ:	32
934	Females		99		::	ż	: :	g 04	ដ :	::	::	::	::	::	۰:	ដ :	::	::	::	::
Employee	Tels.		١-		256	PS:	3	2 S	122	@ es		25 13	::	::	28	811	44	L 9	•••	401
		T CHILD	•	-contd.			-	::	<u>;</u> :	::	::		::	: ::	::	::	::	::	;;	::
Tanlone		100	ю	12 SIROHI DISTRICT-contd.	e;	: \$	‡	197	1983	::	:	*	:	: ::	. Kg	64	::	22	10-4	en en
		Females	•	S STRORT	233	3 6	R	135	80	- ;	: :	: *-		:	22	818	::	**	::	;;
i	100	Make	•	•	. 52	n i	137	1,679	111	=		4 85 t	9 64 6	* ::	: 65	H2	8.0	20	55.	8°
	H۵	•	••			5 E	4 Þ	60		H) F4	9 H) p.	9 64	9 H F	HÞ	ÞÞ	HÞ	e P	HD.
	durtry	S. C. L. S. S. S. S. Commod 18.LC.																		
	Branch of Industry	0.77	-	•			2		8	2	\$1	ន	. 7.	n	ħ	23	ន	ត	83	8
	ā		Division as			Division I	Major Group	Division 2 & 3	Major Group							,				

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

Marker Number Nation Frombler Marker Templer	Bear	Branch of Industry	b	HE	To.	Total	Cmp	Employer	Стрюуев	oyes .	Single worker	rorker	Family worker	- 6-7
1 1 1 1 1 1 1 1 1 1	Davision and	Major Group	of I.B.L.C.	•	Make	Pt males	Malcs	Females	Males	Lemalos	Males	Fomslee	Malos	
## STRONG DISTRICT—cond. The condition of the conditio		-		61	e,	•	10	9	1	œ	0	g	=	
THE THE THE THE THE THE THE THE THE THE			•			18 STROP	II DISTRIC	T-outd.						
### 15 15 15 15 15 15 15 1	Major Group	34 35		HÞ	4.8	5 4	40	::	Ŝ.	#"	48	es es	=-	
1		8	٠	HÞ	48	9169	.0	::	2 =	::	22	63 63	e :	
1		r,		HD.	ខ្លួន	::	nn	::	10	::	ដូច	::	::	
1		88	U.	#Þ	84	::	nn	::	23	::	27	::	::	
1		g	U (Ð	202 166	का हा	នន	::	211		118		9	
1	Division 4		36	FD	3,026	291 87	25	8 7 :	313	169	1,066	97	182	
THE THE PROPERTY OF THE PROPER	Mejor Group	9	NT	HD.	2,026	191 78	40	2 :	727 313	169 45	1,006	97 40	182 18	
T	Division 5		LI	PD	105	79 :	**	::	65	15 :	°°°	2 :	**	
T	Major Group	28	8.	цÞ	25.55	::		::	22	::	::	: •	. :	
T 4407 179 177 447 177 180 177 180 181 181 181 181 181 181 181 181 181		5		HÞ	138	5 :	69.69	::	22	ត :	8.4	ន :	84	
T 259 1 59 1 50 1 50 1 50 1 50 1 50 1 50 1	Division 6			FD	2,390	379 216	534	77	862	43	2,660	291 191	357	
T 4,712 572 664 33 746 27 2,824 28 10 0 0 0 11 1 57 1 0 0 0 11 1 57 1 0 0 0 11 1 57 1 0 0 0 11 1 57 1 0 0 0 11 1 57 1 0 0 0 11 1 57 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Major Group.	60-03		цÞ	288 288		84	::	88	::	105		44	
T 106 6 11 1 67 31 U 97 3 11 1 57 31		64.68		HÞ	2,030	215 212	684 452	55 80	312	2.	2,524 958	286 189	308	
	in the Company of the Company	63		₽Þ	100	90	==		55	: :	2.33	10 61	F-12	

TASS OF WORKER OF PARCOLA	BI SEA MILE TO THE SERVICE COURT	ARL BEANGE COMMISSION TRADE, BUSINESS, FROMESSION
	THE PROPERTY OF THE PROPERTY O	BAIN PART DE LINGUISTER TO THE TANKERY.

1	NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS,	SEHOL	INDUSI	RY, TRA	JE, BUDA	are from the				!	Family worker	orker
		E	Total	7	Employer		Employee	ě.	Single worker	OTFO		Fomales
Bra	Branch of Industry	Þ		(a	Make	1	Make	Females	Males	Femelo		:
Division and	Division and Major Group of L.S I.C.		NAME OF THE OWNER, OWNER, OWNE			•	۲	œ	6	2	1	3
		64	•	•	,	,						
	•			18 SI	TEIG IHOS	48 SIROHI DISTRICT-contch.	÷.			•	64	:
1		ţ.	3,514	33	25	1	2,040	23	25 E	10 km	292	:
inaion 7		n	2,330	92	4 1	: -	98	8	335	00 1	68	::
Major Group	10-11	H	3,334	88	8 84	٠:	2191	S	102	-	:	:
		•					-		:	:	:	: :
	t	нÞ		::	::	::	-	:	:	:		:
		1	9	•	:	:	21.		: :	::	٠:	:
	£.	Þ	8	: :	:		3	:	:	. 000	200	223
1		ŧ	12,852	3,063	275	80	6,611	357	1,539	730	8	13
		Þ	5,363	977	*			;		:		:
Marine Geome	s	H	3,693	113	:	:000	8,00 00 00 00	3 :	: :	: :	•	:
de los cesas	î	Þ	2,698	23	:	5,000	:	;	ŧ	•	2	:
	18	H	11,1	148	15 4	m ;	1,050 546	22	និត	161	-	:
		۱ د		:	a	;	133	33	នូវ	t- 0		::
	쫧	+ =	e 65	2	÷ 00	: :	148	63	1	•	. :	٠
	E8	· +:	430	7.5	66		£ 85	44	102	∞ ⊢	8-	
	18	- -	80	===		::	e es	::	\$ 25		::	::
	SS	o ##	; ‡ °	. ::	42	::	벎	::	P.M	::		::
٠		H (: di		::	::	16			::	::	::
		• ₽ ₽	85	9-	913	۰;	30	۰۰:	88	8-	₫:	۰۰:
	\$3	H =	1,757	230	167	25 64	892	811	202	22	56	##
	28	9 FP	6,181 1,506	3,070 781	ξŢ.	ar	មិម	1,053	1,110	1,807	\$11 J	ន្ត"

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKEB, OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SEXVICE—conid.

Marke Premise Marke Premise Marke Premise	Branch of Industry	Fp	- (Total	Employer	loyer	E P	Employee	Single	Single worker	Family worker	worker	
The control of the	or Group of J	S.I.C.	Malos	Females	•	Females	Malos	Fomales	Males	Pemales	Malon	Females	
## SAME TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	-	eı		•	ĸ	•	7	60	œ	10	=	22	
1,441 2,133 2				18 SIROHI	DISTRICT	coneid.	`						
The control of the co		r D	1,541	2,133	65 69	90	19	::	1,477	2,094	~~	2 2 :	
10 BHILWARA DISTRICT 2885 15,155 4,269 2,176 1,146 1	g	нÞ	1,541 78	2,133 5	64 61	8 5 m	22	::	1,477	2,094		: E :	
The control of the				19 BHIL	WARA DIS	TRICT							
T 5000 2000 150 <td></td> <td>FD</td> <td>46,559 14,192</td> <td>9,171</td> <td>6,025</td> <td>564</td> <td>22,611 8,067</td> <td>2,895 843</td> <td>3,974</td> <td>4,266 801</td> <td>2,708</td> <td>1,446</td> <td></td>		FD	46,559 14,192	9,171	6,025	564	22,611 8,067	2,895 843	3,974	4,266 801	2,708	1,446	
T		#P	8,086	2,495 122	092 852	19T	1,760	700	4,509	1,452	1,057	282	
T	8	Ħ	12	œ	14	:	•	:			ı		2
The state of the s	10	H	:	•	:	:	:	:			:		OΙ
T	83	44	239 *	39.5	** :	* :	*-		Ž"	307	: 2	* 8	
T	03	нÞ		::		::	:	:	38	:	: :	: :	
T 346 40 12 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	70	HÞ	7,781	280,5	743	. ES	1,74	76	4,278	: 138	1.038	: 2	
T 3,246 410 127 1, 1580 389 710 15 2 9 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		F.D	3,246	95	121	: :	2,820	380	227	20 20	r 83	. 6	
T 1,000 715 809 66 5,735 11 129 11 15 10 10 10 10 10 10 10 10 10 10 10 10 10	2	ыÞ	3,248 220	\$ 3	. FE	: -	2,820	380 7	8 <u>F</u>	2 8:	en eg	: 2	
T 1,219 55 222 4 666 12 202 12 12 12 12 12 12 12 12 12 12 12 12 12		F-D	3,000	755 371	802	. 89	2,538	219	1,298	287	386	201	
T 70 44 40 1 198 39 136 9 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Si .	ųÞ	1,219	83 21	171 171	*~	666 527	22	202	£ 21	661 661	2 2	TABLE
T 668 224 111 11 514 121 62 63 6 94 6 94 6 94 6 94 6 94 6 94 6 94 6	2]	HB	376 47	\$ 51	9 :	٠:	198	g. →	136	• c. a	3 *1	- :	B-IV
	88	1.1	683	19 19 19	Ξ°	==	514 402	121	800	. 85 1	: -	: #:	PART

ABLE B	[V P	AR	ŤB											:	262	2														
	<u>.</u> [Females	22	:		:	-	:		33	נו	ដូន	:	:	F -	:	:	24	:	82	13	e	: :	:	:	22	•	•		
-	Pamily worker	Males F	=	:				٠:		31		9"			10	:			-	# F	130	137	::	-	-	9 -		:	: 2	
WORK I		(12 12		2				٠:		99	28	812	:		22	16	:		-	34	:	. *	:	:	::	31 5	1	12	021 22	
NDUSTRIAL CLASSERICATION BY SEX AND CLASS OF WORKER, OF PERSONS AT W MAN WOMESTORIN, DEDISTRY, TRADE, BUSINESS, FROFESSION OR SERVING—cond-	Single worker	Males Fon				c1				999	32	135	:		861	ž	11	*	,	89	: :	18	:	: :	≘.∞	141	3	211	801 211	
OR SERV	·	1		8		-	-				200			. •			:		. :	51 5	12	- :		:	::	:	:	20.00	5 g	
WORKEI	Templores	K	Malos				::	۵.			9 <u>7</u> 0	139	=	55	: ;	<u> </u>				ř.	-	393	127	1	134	Ç	18	173	ETT 801	
LASS OF ESS, PRO		[Females	ę	T-contd		:			-	20	=						:	: .	49	4	::	:	:	:	: "	:	6 6	ຼະ	
X AND C.		Employer	Melos	10	A DISTRI		. :	-	:	:	80	. 101	16	21	21	Ş		:		2		101	33	37	80 -	. 2	=	333	333	
N BY SE Y, TRADI			Femalos		A PHILWARA DISTRICT—contd.			-	:	-	138	ž :	87			154	2		es -	101	2	# 17	. ,	: :	:	: 7	8	293	293	1
IFICATIO INDUSTR		Total	al al			2	••		9 41	:	489	3	ş,	501	113	280	ś	=	5;	n :	នួន	21.		15	153	146	: 2	2,090	2,000	:
AL CLASS		F	Þ		•1		H	o 1	+Þ	F	н	ñ	FP	-	Ď	H	Þ	н	۲	Pi	- Þ	۲:	> 9	ų p	Ħ	Þ	Þ	65	, p.:	د
-endistell classication by Sex and class of worker of persons at work in way wonneriond hiddelik', Thade, Bosness, profession or service—cond.	NON-MON	1	()	spot 1.8.1 C.																										

Major Group 69

ខ្ព

2,05

2

571,5

D-IV PART B--INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

Females Family worker Females 58 Single worker 2 NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd. Males 12 223 3,003 338 200 Femalos Employee Malce 127 736 3,964 3,643 Females 19 BHILWARA DISTRICT-contd. Employer Make Total Malo 222 3,769 8,784 \$£ 935 920 336 4,506 3,843 Division and Major Group of LS.L.C. Branch of Industry 3 64 68 70.71 Major Group Major Group Major Group Major Group Derigion 7 Diration S

Pirion 6

TABLE B-I	V PA	R	В									2	64												
	, je	Females	13	l		٠:		:	٠:	88	£ ;	ţ.º	185	2	::	:	:		4 15 15	2,894	። ።		800	;	::
ži.	14	Malos F	=	:		នេះ	-	:	٠:	8	=	8¢ 4	124	•	::	:	:		2,050 2,050	1,585	e :	: :	: :	200	::
T WORE	rker	Females	5	2		::	:	:	::	. 23	2.2	22	1,915	Ę	::	:	:		8,806 2,460	3,237		:	: }	n es	::
RSONS A'	Sagle worker	Malos F		a		37.0	9	_			ខ្មែន	332	2,105	202	nn	10	60		25,761 9,186	4,132	జ్ఞ ల	e	N	6753 62 62	::
R OF PE	2	Tomelor		•		. :		. :		. '	∞ :	88	1.217	668	==	=	=		5,685 2,334	171	22	et	-	z :	::
WORKE SSION OF	Employee	1		1		750	;	• •	e1 =	-	108 e	1,293	088	186	19 16	2	2.9		29,327	1,538	201	<u> </u>	2	112	200
LASS OF	ă	[Females	9	A BHILWARA DISTRICT -concld.			::	:	:	ឮ :	9 10	9	is.	::		::	TOT.	1,197	522		٠:	:	ş:	::
X AND C BUSINESS	Employet	Ц	Malos	9	RA DISTRI	30	Ž,	2:	:		£ 8	ş:	: ;	13	::		::	20 UDAIPUR DISTRICT	11,230	30	. 10 1	• :	:	•	::
N BY SE. TRADE, I		Ì	Females	•	o BHILWA		:	: :	: .	. :	198	. g	86	3,537	"	:	==	20 UDAL	5,434	7.424	្ត	3 "	64	1,299	::
IFICATIO USTRY,	į	Lote	NT O		•		820	8*	, ,		395	1,848	973	5,595	7.5	ą	25		82,606	1,901	14. 28.	8 5	22	£12	<u>ت</u> و
AL CLASS TOLD IN		H)	þ			F	₽	ы	Þ 1	-p	H	Þ £	P	HF	, E41	a	ьÞ		F	- Fel	b F	p f	+ P	ΗP	ыÞ
B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER, OF PERSONS AT WORK IN B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER, ONLY DEPOSITS TRADE, BUSINESS, PROFESSION OR SERVICE—could.	Tridudize	Pranch of Anguery	Division and Major Group of LELC.		-		**************************************	¥	3	98	28	: 8	22	89			8				8		10	g	\$0
Ä	,		Division				Major Group										fajor Group		Divisions	minion 0		101			

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

		رةٍ			10	p to	= e	80		265	: ::	. 25	· :	: ::	:		ABLE		PAR:
	Family worker	Females	멸		2,071	11.5		\$68	œ, ···			. &-	•		•	. =.	4 6		•
	Famil	Males	=		1,557	368 15	368 15	873	27.9	י מי	- :	37.8	-	: - :	٠	189	35 55	: :	: *
	Single worker	Females	10		2,853	2.8	81.4	369	82		es 61	16 52	- :	61 81	:	137	27	616	٠:
TCE_c	Single	Malos	6		3,828	166 25	168 25	2,960	215	80	99	159	64	::	:	338	384	63 63	2
OR SERV	Employee	Females	80		695	157 23	157 33	291 82	82		0 a	55	::	::	:	చ్చి ఆ	21.4	::	61
TESSION	Emj	Make	t•		39	1,037	1,087	3,590 1,827	1,142	55	82 83	327	:.	4 61	61	230	23 88 88 88	mm	175
ESS, PROI	Employer	Females	9	T-contd.	5 .	67	6-1	255	8 4	::	::	0 r	::		:	6 2	10 m	- :	64 -
BUSIN	Ħ	Malos	ю	R DISTRIC	£2 7,7	2,8	18	1,120	191 128		10 10	88	::	::	-	112	8.03		81 2
TRADE	Total	Femalos	•	20 UDAIPUR DISTRICT—contd.	6,093	203 38	38	7,2,1 301	20g 21g	61 61	==	₹5	- :	m m	:	22 22 22	នួន	→ 41	40
NDUSTRY,	ğ	Make	••	63	7,305 752	370	1,663	8,549	1,627	នដ	38	25.2 8.5	4-	10 61	n	1,407	1,077		209
HOLD I	H	>	44		#Þ	40	40	ыp	нÞ	6 5	ΗD	н₽	нÞ	HÞ	ы	HÞ	HÞ	HÞ	HÞ
NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.	Branch of Industry	jor Groep of LALIC.			70		10		06	12	នា	, a	*	S.	2	£i.	**	ន	8
	Branel	Division and Ma			Major Group	Devision I	Major Group	Dituon 2 de J	Major Group									,	

THE PROPERTY OF THE PARTY OF TH
POSTAL PROPERTY.

	NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, FROFESSION, OR MANY COLUMN	(OLD 17)	DUSTRY,	TICADE,	BUSINE	S, FRUE	rosto:	40				
Ā	Branch of Industry	H	Total		Employee		Cmp	Umployee	Single	Single worker	Family worker	worker
Division and	Division and Major Group of LSLC.	Þ	Males	Females	Kales	Females	Malon	Pemalos	Males	Females	Males	Femalos
		61	•	-	ю	٠	۳	60	ø	2	=	12
				20 db	AIPUR DE	20 UDAIPUR DISTRICT—coatd.	ate.					
Major Group	15	нÞ	22.5	55	28	с.	និង	2.	320 123	8&	3 9	S &
	n	нÞ	76		**	.:	25		60	: .	: .	:
		FÞ	133	27	18 16		35	24	36	-1-1	23 16	
	\$1.35	ьÞ	308	178 11	1831	13	£ 8	g;	198	72	7,4	83
	98	ÞÞ	431	± ∞.	28	 ':	222 136	0.01	273 178	ŭ 61	28	ដូត
	37	HÞ	‡ 9	. :	22	::	ឌអ	::	œφ	::	6114	::
	22	нр	458 838 838	e -	68	::	311 201		25	ea ;	28	::
	ę,	нÞ	1,029	4.	240	알때	213 135	٥	440 325	P-10	146	27
Division 6		FD	6,924	1,561	384	38	3,825	257	2,617	969 969	88.88	£ 39
Major Group		HÞ.	6,924 4,086	1,561	384 276	8 T	3,825	748	2,617	696 499	22	83
Division 5		e a	393	17	77	::	383	**	∞ :	::	**	
Major Group	eg G	HÞ	234			::	251	-~	::	::	::	
		нÞ	151	::	::	::	132	::	∞:	::		::
Division 6		e D	8,008	1,789	6,440	349	2,107 1,241	78 18	2,752	971 665	2,607	148
Major Group	69-63	₽Þ	569	24	191	::	96 78	::	178 251	ង្គ	101	

2

336 103

35

ឌព

13

267 250 នន 853 330 3,146 2,934 223 5,127 3,994

3,443 2,284 ð £ 225 3 3,563 23,242 5,165 4 830 3,639 .336 0,029 208 333 10,029 5,165 585 1,063 15,090 5,212 ģ Major Group

BIV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd. Females

Malos

Males

Females

omake

Division and Major Group of I.S.I.G. Branch of Industry

Employer Malos

Total Malos

Family worker 2

Single worker

Employee Males 88

7,326

128

5,977

84-88

Major Group

9

Major Group

Dipleton 7

30 UDAIPUR DISTRICT _could.

TABLE B	-IV P	ART	В						2	66									
	worker	Fornslos	2		85.0	. ·	4	15 4	20	::	::	61	83	22	::	::-	::	391	- :
uk in	Pamily worker	Malos	=		# 9	: .	16	Ĉ.	39	es —	ដដ	146	338	88	**	::		2,607	107 97
AT WOI	Single worker	Females	10		8 00	::		7.	50	::	e1 .	r-10	688 688	696 499	::	::	::	971 665	42
PERSONS VICE—col	Single	Males	0		320	• •	50	198	273 178	8 9	35	24 25 25	2,617 1,512	2,617	∞:	:;	∞ ;	2,752	175
OR SER	Luployee	Females	œ		6	٠:	56	. 35	G. 61	٠:		6.	748 251	748 251	1		::	878 188	::
OP WORI	Lmi	Malre		ontd.	163 18	47	11. 38	233 66	222 136	នុង	291	213 135	3,825	3,825	383	251	132	2,107	86
CLASS SS, PRO	Employer	Females	10	STRICT	0	٠:	:	13	- :	::	::	ដូត	18	18	::	::	::	349	::
EX AND BUSINE	Ear	Males	ю	20 UDAIPUR DISTRICT-contd.	88	44	18	25	88 E	22	68	240 188	384	38£ 376	44		::	8,440	191
ON BY S	Total	Females	•	20 07	82	٠.	22	81	\$ °	٠.	6-	4,	1,561	1,561	-		::	1,789	24
SSIPICATI NDUSTRY	F	Malos	60		25.5	25.5	133	508 168	665	29	438	1,039	4,085	6,024 4,086	393	25 55 25 25 55 25 25 25 25 25 25 25 25 25 25 25 25 2	121	8,919	569 462
IAL CLA	E	q:	69		нÞ	ьÞ	d4	dH	FÞ.	FÞ	нÞ	нÞ	нp	нÞ	HD	нр	qų	T D	d4
B-IV PART B-CHDUSTRIAL (LASSPROATION DY SEX AND CLASS OF WORKERS OF PERSONS AT WORK IN NOV-HOUSEMOLD KINDSTRY, TRADS, RUSHESS, PROFESSION, OR SERVICE—cond.	Branch of Industry	Division and Major Group of LS.I.O.	-			83		34.35	36	31	8	30				92			60-63
B-IV)	ă	Division and			Major Group			* ,					Division 4	Major Group	Division 5	Major Group		Division 6	Major Group

										40	•					-			
	worker	Females	21		390	::	90 3 4	eo *#	:	::	620	::	ıŋ ·	84	ë.	64 63	: :	: ::	88
ORK IN	Family worker	Malos	11		2,463	132	85 26	28		:	263	:	ec ∻	ខ្ព	88	→	25		811
S AT W	rorker	Females	10		935 654	EI 4	6.4	r 10	:	: .	3,449 1,048		52 - 52	8 81	÷8	119	: •	7.6	136 26
PERSON VICE—co	Single worker	Males	G		7,326 2,548	264 81	563	700 563	:		2,389	::	5 6 6	104	453 . 168	182 120	109 57	87	5.83 5.83
KER OF OR SER	Smployee	Females	•		55	es es	32 23	36 18	:	61 64	3,563	324	711 549	184	28	2 :	- :	ដូន	22
OF WOR	ZmZ	Malos		-9	1,775 988	236 175	3,146	2,934	-	212	22,242	10,029 5,165	4,830	1,336	951 836	103 57	168	146	279 168
SS, PRO	Employer	Females		20 UDAIPUR DISTRICT-could.	341 128	8	00	e κο	:	::	143	::	60 EH	er ;	71	::		: ;	8 :
SEX AND,	Emp	Males	ю	IPUR DIST	5,977 2,524	252 873	259	259	61	::	2,272 578	::	30	84	84	ងដ	0. st	::	£2
TRADE	Total	Females	•	20 UDA	1,741 945	55 S	3.59	128	:	69 69	3,000	324	771 566	343	¥5	55 sa	87	ទុដ	22 68
ISSIFICAT NDUSTRY	ñ	Males	•		17,541	809 327	3,994	5,127 3,782	•	888	32,456	5,165	5,212 2,742	1,585	1,550	222	362 135	143	903 265
SHOLD D	ы	Þ	61		цH	нÞ	d d	НÞ	н	нÞ	ьp	HÞ	£Þ.	ьÞ	TD.	ьÞ	HD	нÞ	₽Þ.
e.ty part eindstrial classification by sex and class or worker op persons at work in non-household industry, trade, business, profession or service—card.	Branch of Industry	Division and Major Group of I.S.I.C.	1		80-19	69		11 01	55	£		80.	¥		2	76	28	98	13
B-IV	Branch	Division and M			Mejor Group		Dirision 7	Major Group		•	Division &	Major Group							

267

TABLE B IV PART B

TABLE B	TV P	AR	T 1	В						2	68									
	orker	Females	:	:	1	12	12 S	.:	::		2,130 218	1,128	::	192	::	867 1	702	80	282	\$"
RIK IN	Family worker	Make	:	3		113	£ 5	۰,	t- 10		4,115 1,056	31,107	e1 =4	e :	::	1,145 EE	168	158	279	25
S AT WO		Formalos	;	9		163	2,800 802	6.4	\$ -		4,253 989	292 59	22	112	::	ŝ	802	₹*	362	ដ=
PERSONI ICE—con	Suglo worker	4		۰		1,8 1,8	1,503	129	ខ្លួក		14,802	1.932 70	081	38.	::	1,545	746 68	35 8	1,917	žt.
KER OF OR SERV	Ł			•		387	1,495	**	6 4		2,786 433	166	::	62 :	::	\$:	127 1	ë.	311	n:
OF WOR	Emplores	1	3			85	2,451	282	22		5,645	25 23	ខង	55		និង	334	ž	676 436	17. 201
SS, PROF	ļ		Temales	•	-onedd.	n-	li so	- :	- :	STRICT	£ 8	٠:	::	::	::	ю;	11 01	=2	Ħ	
SEX AN			Nake S	•	to upairus district-onold.	800	20,0	ដដ	22 22	21 CHITORCARH DISTRICT	1,768	n n		::	::	E, so	112 53	üs	407 203	25
TON BY		104	Fomales		O UDATPU	35.	ĘŊ.	27	2 10	# CHITO	9,810	2,094	==	23 21	::	ī,	211	âu	250	¥;;
LSSIFTICA IDUSTIRY	,	-	Make		**	2,845	R.383	318	ž2		35,336	3,999	ងព	88. 10		Ë	1,370 TEL	1370	3,530	ĘĦ
HIAL CL		۴Þ	>	*		۴:	- 45		44		-=	, Pp	HÞ	+ Þ	HÞ	۲Þ	Pp	#Þ	F.D	HÞ
B-IV PAIX B-INDUSTRIAL CLASSIFICATION DY SEX AND CLASS OF WOMER: OF PERSONS AY WORK IN NOW-THOUSERIOLD INDUSTRIAL TAKING, BUSINESS, FROFESSION OR SERVICE—cond.		Present of Industry	No. 4cm and Makes Groups of LAIG.	1		=	2		8				2	g	8			e.		£
7.4		Maria	And and and			Make Group		Proints 9	Major Greep		All Dirizions	Dirinos 8	Major Group				Division 1	Major Group	December 2 & 3	Major Ornep

B-IV PARTB--INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

Branc	Breach of Industry	H	g t	Total	Employer		Emp.	op.co	Single worker	rorker		Family worker
Division and M	Division and Major Group of LS.L.C.	,	Males	Females	Make	Females	Malos	Females	Malos	Females	Keles	Females
•		•	n	•	ю	•	te.	60		2	=	23
			21.0	21 CHITORGARH DISTRICT—contd	H DISTRI	CT-contd.						
Major Group	77	e Þ	40 61	::	~ :	::	CI 61	::	~ ;	::	e4 ;	::
	8	HÞ	505	2.0		::	28	8-	120	8.	****	:
	R	нÞ	238 170	82	នួន	NO 10	126	13	3 6	193	22	9:
	a	HÞ	es es	::	::	::	9	::	::	::	::	::
	23	HÞ	22	r #		::			20	90	: .:	: •
	23	нÞ	£ £	137 46	88 85 85	82	នព	t~ 10	511 296	88	. 7.8	52
	2	۲Þ	20	8.	25	::	82	;	35	ខ្លួក	20	5.4
	ន	H	8	10	:	:	:	:	ş	•	:	:
	8	μÞ	នន	64 89	••	::	22	: :		:	n	e1 (
	31	۴Þ	ű.	8=	81	::	22	:	, ¥2	: 12*	, å:	n 21
	Ħ	нÞ	***	::	::	::		: ::		• ;	: :	» :
	я	нÞ	••	::		: ::		: :	• •	: :	: :	: :
	34.35	нÞ	398	28	32		የ የ የ	: \$\$. E. E.	: 27	: 50	: 8;
	g.	нÞ	55	22	αn	::	ឧង	~ ~	22	. 25	; \$;	ន ព្រះ
	s	HÞ	RH	::	***	::	21	::	=•	::	44	2 ::

B-17 PART B-INDUSTRALL GLASSIFICATION BY SEX AND GLASS OF WORKER OF PERSONS AT WORK IN

TABLE B IV PART B

RIA	PA	un I	ь							_										
į	or Ket	Fomales	2		:	٠ ;	6	얹다	엵매		•	٠:	130	::	129	- :	::	;:	:	;;
	Family Worker	Malos	=		::	=	108 82	22	ដូន		.:	: .	1,558	88	1,475	# °	99	99	:	::
	orker	Pemelos	01				84	162	152	**	٠.	r- t-	351		349 125		v) 64	10,01	:	::
	Single worker	Males	6		85	13	278 192	2,067	2,067	10 13		6.0	4,118 1,718	98 58	3.944	£4	223	114	:	;;
	9266	Females	80	-6			6169	892 I	168	.:		: .	55 J6	::	82	::	**	61 64	.:	;;
	Employee	10/1		erremone and nicemeter	,	22	EE	1,666	1,866	76 76	22	13	1,035	37	320	នដ	1,072	933	-	138
1000	Total	G	9	ADG DICT				25 22	នដ	::	::	:.	1133	::	103		**	44	:	::
E, BUSIE	Temployer		V 4	- Company	CHILDAG	Z2	1.8	961	198		::		1,747	84	1,560	18	28 83	60 84 80 88	:	::
Y, ткар	7		Femsler		S	:.	22	282	796		::	44	565 195		192	60 E4	*=	22	:	::
INDUSTR			Mislon	n		12.12	15	000*	4,000	81	88	8.8	8,458	220	3,497	181	1,339	1,500	-	138
SEHOLD		HÞ		61		H	P E-1) H	o Ht	6 FA D	HÞ.	HP.	- E-E	ep.	нÞ	нÞ	H b	нÞ	۲	ьp
NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, FROITES	str.	01810																		
	Branch of Industry		no in the color	-		38	ħ		ş		2	12		80.03	64 65	69		10.11	ę	ţ
İ	Tren	01810	our noman			Major Group		Derinion 4	Major Group	Division 5	Major Group		Division 6	Major Group			Division 7	Major Group		

B-IV PART B-ENDUSTRIAL CLASSETCATION B SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

Females 22 Family worker 292 Males 137 88 25 83 Females 635 33 573 NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd Sugle worker Make 3,765 1,033 នូន Females 340 133 Employee. 21 CHITORGARH DISTRICT-conold. 33 Male 323 88 58 25 253 5,529 2,042 638 Females Employer Malos 232 28 Fomales 55 1,120 Total 5,478 1,684 క్షక్ట 250 žĒ 1,369 Male 2,043 Division and Major Group of I S.L.C. Branch of Industry Major Group Major Group

271

TABLE B IV PART B

8 1	PA	RIE	•																	
	.) 	Females	!	002.7	52	1,160	-	: 3		88.	::	::	235	* :	61 64	::	es 21	::	\$ ro	۰;
	Ħ	Males	:	•	1,4 1,4	202	-	: ;	:	eg :	61 69	01 01	232	фю	es 10			::	# 0	# #1
	•	<u>s</u>	92		22.4 44.53	1,165	18	≓ '	· :	1,138 71	٠:	٠:	20		::	::	- ;	::	38	∢ :
	Single worker		o		4,167 1,610	1,131	6	• ;	ត	1,095	ני ני	mm	525 336	22	::	88	20	::	SZ CF	Èä
	8	Females	œ		359 162	8	: :		:	a :	•	::	20	es es	::	::	::	::		90
	Employee	Malos	٠	Ę.	4,922	5.	-		œ 4	2 11	22 8	20 00	126	88	::	sc so	ដូង		a #	610
	anac	Selec	•	R DISTRIC	£8	z,	•	::	e .	20	::	::	22	*****	::	::	::	: 1	∞.≠	
1007 1	Employer	Makes	×	22 DUNGARPUR DISTRICT	1,7g	22	: •	٠:	ea :	22	: 22	: #=	: 8	18 1	. ::	~ ~	6164	: 1	ge	g 1
1, 1001	7	Females	•	81	4,338	2,361	5	24	E .	2,269	: :	: :	322	g 24	9 24	::	40	: Y	118	88
TADOM	Total	A Sales	60		12,168	1,988	30	ខ្លួ	5	1,915	12 1	17 6	1,117	8 8 8	8 00	22	26 11	~~	881	143
SEHOLD		+Þ	**		H	b 6	Δ	нÞ	H	э ы	D 64	э н	. r	b Hi	o HE	H C	# Þ	нÞ	ų.Þ	HÞ
NON-HOUSEHOLD INDUSTRA, ARGAE, BOLLEGO	Branch of Industry	Division and Major Group of LSLG.		•																æ
	oqour	Sea A						8	8	8		5		20	ā	a	ន	8	23	£1
i	ā	Dirinion and			1	All Mensions	Diminion 0	Major Group			Diminos I	Maior Group	day of the same	Maior Groun						

*

į

B-IV PART B-INDISTRIAL GLASSERGATON BY SEX AND GLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—could.

Nichon Frenche Make Frenche Make Frenche Make Frenche Make Frenche Make Frenche Make Frenche Make Frenche Make Frenche Make Frenche Mak	Branch of Industry	H	Total		日	Employee	Em	Employee	Sing	Single worker	Pamil	Pamily worker
2 4 8 6 0 7 7 8 9 10 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			١	-	oleli		Males	Females	Males	Females	Malos	Pemales
### 10 1 1 1 1 1 1 1 1 1			_		10		۲-	00	6	10	=	23
				22 DUNG	RPUR DI	STRICT-c	atq.					
		#P				::		::			::	::
1		8 ft	\$ 13	18	e1 :	::	61	::	≐ 83	44	20	# "
	•	нb	- :	81 CI	::	::	- :	::	::	::	::	ei ei
	ды	HP		::	::	::	m m	::		::		::
	₽Þ		82	86.	\$:	::	::	::	នដ	≠ n '	#:	:
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	НÞ			នួត	2 -	::	21	::	2 20		\$ ·	19
## 1	ΗÞ		on	::	61 64	::	•~	::	~ :	::	::	::
12 65 15 15 15 15 15 15 15	нÞ		ពព	::		::	16 16	::	99	::	::	::
200	ΗÞ	819	외전	27	S,	6	4 10	::	E	es 61	32	*~
## 1	FD		82	51	55 5	**	158	28 19	394	13	01 61	~~
### ##################################	ΗÞ		25	38	Z o		828	នួន	25.8	82 12 13	61 61	
*** *** *** ** *** *** ** *** *** *** *** *** *** *** *** *	60		22	**	61 PA	::	22	~~	::	::	::	::
.:: .:: 00 .:: .:: .:: 00		#D	88		e1 =4	::	នន		::	::	٠:	::
	•	4D	22	::	::	::	22	::	::	::	::	::

e.ty part b-iddustrala classification by sex and class of worker of persons at work in NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

: : Females Family worker Malce ÷ 23 £ 2 Female Single wirker Males 22 = :: Females 222 22 DUNGARPUR DISTRICT-o ntd. Employee 25 22 82 Makes 502 30 3,658 1,498 . Formales :: 0 Employer Malon Pennales 28 Total Males 1,498 4,544 1,792 Drision and Major Group of LELG. Branch of Industry 89 61.63 15.57 8 2 Major Group Major Group Major Group Dennion 7 Derision 5

E-IV PART E-INDUSTILIA CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUREHOLD INDUSTRY, TRAINE, RITHYRSS PROPESSION OR EXPUTITE.

Bru	Branch of Industry	HE	ĝ,		Employer		Employee	£.	Single worker	orker	Pamily worker	rorker
Dividon and	Division and Major Group of I.S.I.C.	,	Malce	Femalos	Mak	Pemales	Males	Pemales	Seles.	Females	Malee	Yenshe
	-	64	*	•	ю	•	7	æ	•		Ħ	21
			•	22 DUNGARPUR DISTRICT-concid.	PUR DIST	RICT-conc.	Jd.					
Major Group	81	HÞ	នដ	۰:	- :	::	91-	: ;	ŝ.	-	:	00
,	. 88	нÞ	991 295	22.23	88	ne.	215	. \$2	. 6 <u>1</u> 8	: #*	: ដ°	: 83
	68	ыÞ	189	277 081		; د	203	â c	# # 5	, 5	:	8 18
Division 9		PP	287	152 35	જાળ	٠- :	184	21%	: %;	: H	: "	: 7
Major Group	*	HÞ.	287 80	152 35		: •	. ¥2	. 514	: #3	8 11 8	: *:	~ a-
				23 BAN.	23 BANSWARA DISTRICT	STRICT						
Ali Divisions		FÞ	12,016 5,019	3,163 904	255	22	5,523	222	4,042	783	1,860	1,827
Division 0		e D	1,859	1,631	٠ :		26		1,059	ដឹន	i 8	128
Major Group	8	нÞ	17	===	: ::	: ::	3 22			8 9	۰ :	n -
	10	₽Þ	ac oo	10 10	: ::	: ::	3 =-	:	9 1-	2 *	: :	': :
	80 ·	£D	22	3:	: ::	: ::	. 4:	- H	r. r.	- L)	: *1	:: *
	60	нÞ	eses	::	: ::	: :	:	: :	; "	: :	: :	٠: -
	3 0	нÞ	1,779	1,478	. .	: :	4,	: =	1,037	: 91	: 989	:: 5
· Division I		e p	ô.	173 Pri	: ::	: :	. 2,		F 6	= "	۰ :	=
Major Group 10 /B(D)(SCORsjasthan-20	10	8Þ	3.	61	:::	: ::	, EL	: ::	: ដ :	7 8.1	: ::	:: ::

ī	abl e e	3-IV	PAI	RT :	B								27	6														
		orker	Females	22		1	*	n :	:	:	::	-	-	:	:	: !	Ľ.	\$:	**	:	:	44	:		~ =-	21	
2	1	Family worker	Males	=			33	20	:	:	:	:	::	:	:	:	22	. :	: :	64 64	:	:	• :	: :	::	88		::
i	AT WOK ontd.	rorker	Females	2	2		22 22	•	:	::	:	:- '	4-	:	:	:	25	: =		::	;	::.	:	:	::		~	
	TANONS A	Sangle worker	Je je		pa .	•	304 172	28	9	::	-	-	∞ ⊷		: -	-	88	2 1	34	60 61	٠ ۲	*	19	• •		87		1=
	TOR EE	1		Femalos	ø	ontd.	118	:	:	::	:	:	:	:	:	::	60	:	::	:	:	::	:	:	::	es et		::
	WORKE DFESSION		E Proper	Make	1	23 BANSWARA DISTRICT-contd.	285	97	S				#	•	-	::	6	•	\$ \$	10.	•		*	•	61 14	2:		-
	TASS OF		Employer	Females	•	SWARA DI	60 2			:	:	::	:	:	:	: :	. •	10	::	:	:	::	: ;	: •	::	:	,	::
	X AND (E. BUSIN	•	Emp	Pole I	10	23 BAN	22	8	os 10	:	:	::	64	-	:	:	: =	12	-	٠:	:	:	:	::	:	: "		g. ≠
	N BY SE		Total	Fernalos			158	27	- -	:	:	; ;	. •	.01	:	:	: :	ន	8,	. •	•	:		9 64		: 23	٠.	 28
	FICATIO	ALCOURT .	Ą	Nein	6		7.53	207	28	-	-	٠,	• ;		1	-	- :	35	Ħ	3	, an	22	£ !	200		a [4	20	FN
	AL CLASS	EHOLD	E	Þ	•	,	,	ď.	ы		ņ	H	>	ΗÞ	H	H	Þ	#Þ	H	Þ 6	HÞ	F4	Þ	нÞ	H	p F	Þ	gu.
	B THE PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORLS. AND CLASS PROFESSION OR SERVICE—comid.	NON-HOU	Taskry .	orts of LSLC.	•															-							34-33	
	D 10 PART	D-11	Branch of Industry	A Valve Group of LSLG	notes por nominar	-		Division 2 & 3	74-free Groups		ដ	\$	1	ជ		5	Ŕ	27	•	9	29		8	12	ş	•	ਨ	

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, FROFESSION OR SERVICE—cold.

	CONTROL OF THE PROPERTY, TRANSP. POSTUESS, FRUCESSION OR SERVICE—CORTG.	7	41500	1	i, Doug	Trop, LE	Or Footo	200	- TOTA	contd.		
Brat	Branch of Industry	E	Total		Employer	404	Employee		Single worker		į.	
Division and	Division and Major Group of LS.I.C.	·	Males	Females	Males	1	Males	Vemales	۔ ز			
	~	69	ø	4	10	0	7	æ			;	earment of
					23 BANS	23 BANSWARA DISTRICT -contd.	TRICT		•	3	:	3
Major Group	37	нÞ	ō 10	::	::	: :	: :		40	:	62 6	:
	33	ЬÞ	\$2	::	•	: ::	65	: :	. 5	: :	n -	: :
	,	ыÞ	83	юH	11		4 2	: ::	, 5%	: :	: #	: ▼
Division 4		£D	319	88	28	::	106	200	213	; ***	: 12	: "
Major Group	\$	БÞ	319	516	55 80	::	243	88	213	a 00 (ត ត	: *
Division 5		e a	25	**	**	: ::	25		, ,		: 12	: :
Major Group	8	ęÞ	22	::	44	: ::	8 55	:	٠:	: :		: :
	51	th'D	22		:	: :	1 22	: -	: =	í :	: :	:
Division 8		6.0	3,128	363	413	: 23°	361	- *	1,513	: 77	:: 18	:: 9
Major Group	60-63	нÞ	28	- :	3 2 2	٠:	15	: °	101	168	911	27
	94-65	нÞ	2,948	359	38 5	: #*	298	; 🕶	39	: 3	1 18	:: 2
	63	нÞ	88	e =	2-	-	25	: •	30 82	167	112	Ei .
Division 7		r _D	329	52 %	0,9	: ::	266	: #'		- :	:: 1	:: *
Major Group	70-71	нÞ	223	E z	0 0	::	210 188	, I.	5 K 5	: :	4 4	; *
	89	₽ Þ	28	::	::	::	28	::	:::	: ::	t ::	: ::

ILIV PA	1.17 PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF SERVICE—conful.	AL CLAS	SIFICATI	ON BY S	EX AND	CLASS O	OFFESTO	N OR SE	RVICE	ontd.			
	NON-HOU	1011	TENON							1	Family worker	rorker	
					Panlace	Jacob	Employee	a) die	Sugle worker	i i		1	,
Tenne	Reach of Industry	۲	Total	1					Make	Females	Male		
Division and M	Daymen and Major Group of 1.3.1 C.	Þ	Xelra	Females	Males	Pernalica	Malce	Lemma	٠	10	=	듸	
			•	•	n	85	-	x	•				
	-	:1	•			22 RANSWARA DISTRICT-concid-	DISTRIC	f-concld.			•	691	
				,	: ::	0.	1221	\$115	788	604 604	162	122	
Driving 8		H 12	2,73	553	53	40	7917	1		:	•	:	
		F	1.890	100	:		1.840	3 3	: :	:	:	:	
Major Group	08	Þ	1,176	2	:	:		961	8	15	27	•	
	;	٠	1,143	Ξľ	:	::	55	12	en.	-	:	: •	
	.	Þ	ij	3	: '		65	8	₹.	# F	::	٠.	
		H	5	E 8	• :	. :	83	22	•		***		_
	:	•	1	•	-	:	99	e	23	01-	9 20	•	
	22	₽₽	<u> </u>	*	٠:	:	6	1	: :		61		
		, ,	•	;	:	:	27	:	នន	٠:	64		
	78	- 12	18	: :	:	:	•	:	٠	-	٠	•	
	;	F	£	-	:	: :	នដ	::		٠:	:	•	
	2	Þ	11	:	:	•			-	-			:
	5	H	on o		: :	::		::	-	-	:		
		- 1	• :	. «	-	:	ន:	•	22	::		m #	-
	2	-=	28	-	:	:	1	:	1				26
		F-	813	_	33	00 E	ま	5 5	171	-1		:8	ដ
		P 1	88		3 "		331	<u>چ</u>	496	387		1	22.8
	S	- P	Ü	E	-	-	26 -				. 64	7	64 (
Denim 9		F-1	85	•	: :	::	313	: :	-	••	•	-	24
		0	3	•	:		ř				61		61 6
Major Group	8	۴Þ	8 88 88		::	::	32	::			es	_	24
					24 BUNI	24 BUNDI DISTRICT	ы						5
All Divisions		42	10,893	25. 207.1	1,750	S.	6,306	1 1,441	1 8,744 8 2,958	8 2,741 3 T63		212	125

B-IV PART B.—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

B-1V FART H-MUGERIAL ULASTRUATUOR ST SEZ. AND ULASS OF WOMERS OF FERENCE OF FERENCE AWARE IN WORLD IN WITH A WORLD TO THE TOTAL TRANSPERS, PROFESSION OR SERVICE—conf. Brush of ledusty T. T. Total Employe Employe Single worker Family	EHOLD THOU	To	TRY, TRAD	Employer	NESS, Pr	OF WU COFESSION	WOKKER OF ESSION OR SE Employee	RAICE- Single	FIGE—contd. Single worker	Famuly	Eamily worker
Division and Major Group of L.S. L.C.	>	Males	Females	Malos	Females	Male	Females	Males	Females	Males	Females
	64		4	15	9	•	œ	6	9	=	21
				Š.	24 BUNDI DISTRICT-contd.	TRICT-0	ntd.				
	65	2,943	£26 62	110	12	388	e0 63	1,853	198	592 23	205
	e P	35	är	22		ឌន	es ;	¥,º	95 63	4~	
	H	-	:	:	:	-	:	:	:	:	:
	ф	241 60	147	81 1	ea :	22,4		8 2	50	10 <u>1</u>	121
	нÞ	\$ n	::	::	::	₹.	::	66	٠:	::	::
	нÞ	2,570	88	13	4.	300 83	4~	1,790	EE	<u>\$</u> 8	E 21
	45	262	113	٠ ;	₩:	53	P-04	200	8:	***	: ۳
	ED.	262	113	٠ ;	♥:	23.25	1- 61	203 E	8 :	411	: ۳ :
	6.5	4,192 3,158	308	272 165	60	2,361	208	1,145	178	113	23
	타고	25 25 25 25 25 25 25 25 25 25 25 25 25 2	13	68	٦;	181 93	⊣ ;	88	æ 61	28.5	10 4
	ęÞ	wes	::	- :	::	41 61	::	::	: :	: :	٠:
	₽₽	116	69	27	. 10 10	88	44	311	- 11	: 88	: પ ાપ
	нÞ.,	94	28	£0.4≇	::	20	22	33	£1 w	222	, 45 45 45
	ep !		~∹,	::	::		::	::		::	::
THE WINDSTORM OF THE PROPERTY OF THE	7 69 50 77 78 50 7	T ADITO	:		:	:	:	:	:	:	:
	45	ere ere	32	35	6-	88	es 61	326 193	축하	35	r- m

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, HUSTRESS, PROFESSION OR SERVICE—could

Ä	Brench of Industry	Ħ	Total		Employer		- 6-	Employee		Single worker	Family worker	worker
Division an	Division and Major Group of L.S.LC.	Þ	Males Females	[a]	Males	Females	Males	Females	Males	Females	Males	Females
	-	41	n	•	10	0		80	8	10	77	2
				ž	BUNDA	24 BUND! DISTRICT-contd.	rontd.					
Major Group	23	HÞ	851 67	12	er *	::	88	ro ea	4.28	82	g»	2-
	g.	нÞ	~ H	::	::	::		::	::	::	::	::
	90	нÞ	55	::	ಯ ರಾ	::	10 10	::	::	::	::	::
	I,	нÞ	344	* °	8 8	::	12	٦:	248	64	బీబ	
:	ę;	ΗÞ		::	::	::	::	::		::	::	::
	33	Ħ	69	:	-	:	-	:	:	;	~	:
	34.35	нΦ	1,935	165	ä :	::	1,827	22	88	10	82	ខ្ម :
	98	нÞ	§\$	\$:	00 04	::	28	::	13	8 :	æ :	۰:
	22	нÞ	នីនី	::	61 61	::	22	::		::	22	::
	39	нÞ	28	::	60 69	::	88	::	133	::	00	::
	30	нÞ	143	F-101	6-4	::	88	e:	513	10 61	នីជ	::
Drvinton 4		£D	1,700	37.1	8.53		937	171 81	577	181	7.8	01 1
Major Group		ыÐ	1,700	£\$	88	off	937 416	171 81	344	181	ž*	64
Division 5		ф,	100	::		::	88	::	::	::	::	::
Major Group	,	дų	88	::		::	87	::	::	::	::	::

B-IV PART B--KNDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER: OF PERSONS AT WORK IN KON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

Family worker Pemales 527 2 121 467 87 :: Single worker Females : : Employee £.623 878 1,427 Males BUND! DISTRICT : Employee 83 25 Males 971 25 Females 88 Total 707 858 808 88 88 3,747 1,427 1,053 85 ₽Þ Division and Major Group of LS.I.C. Branch of Industry 30 & 63 34.69 12.0 Major Group Major Group Major Group Major Group

B-IV PA

3-10	B-17 PART B-INDUSTRIAL CLASSITICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUGEROLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—could.	IAL CLAS	SIFICAT	ION BY :	SEX ANI DE, BUSI	CLASS (NDUSTRIAL CLASSITICATION HY SEX AND CLASS OF WORKER OF PERSONS AI' NOVE-COME.	CER OF N OR SI	PERSON:	s AT WO	RK IN		TAB
P.	Branch of Industry	H	Ä	Total	Emj	Employer	Emple vee	994	Single worker	1	Family worker	worker	LE B
Division and	Division and Major Group of LB.L.C.	Þ	Neigh	Females	Males	Femalos	Makes	nsles]	Malea	Females	Males	Females	-IV :
	7	61		-	10	•	4		6	01	=	2	PART
				••	24 BUNDI	24 BUNDI DISTRICT-concid.	-concld.						В
Major Group	82	H	œ t∗	10 00	::	::	r 9		-	6161	::	::	
•	28	H 1	뙲≎	졌으	29	•:	19	2:	123 15	ဌ	168	11	
,	88	HÞ.	397	331	38	11	334	쥖נ	145	368 86	88	22	
	88	HD	3,197 796	2,135	88	24	249	88	2,024	358	335	& 88	
Division 9		# E	223	នន	88	::	22	**	22	00	##	**	2
Mejor Group	8	HD	233	នន	88	::	22	**	88	65 65	22	**	32
				61	25 KOTA DISTRICT	ISTRICT							
All Divisions		۲Þ	84,417	24,887 5,494	6,258 4,053	823 124	40,348	6,104 1,913	32,641 13,239	2,981	5,170 1,579	25.58 FF	
Division 0		۴Þ	5,826	1,617	236	137 1	2,311	22 22	2,358	999	32	355	
Major Group	8	HÞ	182	ដូន	22	£:	134	21	42	22	8,	£1 ∞	
	20	нр	375	588 16	21	2:	E 22	ಫ:	176 32	191	100	: ដ	
	8	HD.	20	::	- ;	::	80 89	::	r	::	00 69	;:	
	3	₽₽	5,176 338	88	210	ತೆೆ	1,998	69	2,131 197	464 67	831	303	
Division 1	1	нр	3,253	1,300	, 22 13 13	ន:	1,599	571 115	1,336	568 28	198	e :	
Major Group		₽₽	25 25 25 25 25 25 25 25 25 25 25 25 25 2	1,300	221 .	8:	1,599	511 511	1,336	203 203 203	801	8:	

B-IV PART B--REDISTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOW-HOUSEROLD INDUSTRY, FRADE, BUSINESS, PROFESSION OR SERVICE—could.

rker	Females	13		285 131	g,	::	3 2	28 28	::		::	ឥ៩	8	::	: :	: =	: :	: ::
Family worker	Males	ıı		328	8E \$::	93 es	នដ	::	٦:	= :	95 8	11 8			. 52	10.4	. ""
orker	Females	2		183	5 ::	::	151	178 56	::	61 61	នន	117	83	::	::	នេះ	::	:::
Single worker	Males	0.		2,213	328 187	81 ~	326	ន្ទន	ør	1010	28	1,024 505	247	~-	នេះ	888	m e4	50
3.0	Fomales	∞		127	ន្តដ		55	22	::	::	::	20	m 04	::	::	::	::	::
Employee	Male	4	-confd.	2,473	£27 416	3 2	\$ 18 18 18	23	n	::		239 192	223	***	88	ន្តដ	88	22
i.	Females	•	STRICT-	88	8"	::	nn		::	::	::	¥r	20	::	~~	۲:	::	::
Employer	Males	10	25 KOTA DISTRICT—contd.	1,155 799	នួន	10 84	\$4	32	40	64 64	::	81	82	::	ដដ	30	==	**
.	Females	•	•	1,311	ដីម		200	25 25	::	**	ដដ	558	22	::	~-	ឌដ	::	::
Total	Malos	n		8,034	202. 205.	82	55	##	21	40	52	257.1 FEB	802 853	20	RE	155	នន	82
H	Þ	**		нb	НÞ	нÞ	р	нÞ	HÞ	₽Þ	PP	PÞ	ÞÞ	ьÞ	HÞ	40	HÞ.	HÞ
Brach of Industry	Group of LS.J.C.																	
Brach of Industry	Major (-		•	ន	2	n	n	*	R	ĸ	ŗ.	g	ន	ន	Ħ	Ħ	Ħ
Ā	Division an			Division 2 & 3	Major Group													

CLASS OF WORKER OF PERSONS AT WORK IN

TABLE	2 B-1	V P.	ART :	В						284							
	Family worker	Females	11		ž.	213	::	::	11 8	218	218	::	::	::	339	e1 e1	335
4	Family	Males	=		នដ	22	61 84	22	88 F	283	368	::	::	::	1,773 906	105	1,651 798
contd.	akr	Females	2		51 8 51 8	so es		::	82	774 275	272	0 , 0;	::	G C C	938	r 0	8 7 8
RVICE	Single worker	Males	6		258	181	==	6.8	308 261	4,261	2,152	80 80	::	es es	3,035	230	2,031
LYDUSTRIAL CLASSIFICATION DY SEK AND CLASS OF WORKER OF PERSONS AN 'NOW-HOUVERIOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contains.	Employee	Females	œ	د.	61 -		::	: •	411	617 115	113	99	66	n m	202		82
OF WOR	Eml	Male		25 KOIA DISTRICT—contd.	133	801	84	222	250 250	2,177	4.507 2,177	573 573	603	22	1,899	222	1,372 949
NESS, PI	Employee	Females	۰	OTA DISTE	10	::	::	::		00.09	0,0	::	::	::	200	::	S S
SEX AND DE, BUSI		Make	**	25 35	\$2	28	æ t∙	28	217 193	269	269 173	10		88	2,260	88	1,91
ION BY RY, RY, TRA	Total	Franks	-		នីន	ងដ		::	‡ ¤	1,613	1,618	22	8	22	1,616 799	ខ្ព	785
SSIFICAT		Make			23.55	27	1.2	350	86	9,105	9,403	591	4 04	181	12,729	888 844	0,309
SERIOLD	۲	•	**		HD	#5	45	eb	40	F.50	۲Þ	<i>د</i> ۵	нÞ	μb	нÞ	ÞЪ	HÞ
e.iv part bendustrial classification dy sex and class of worker op pelsons at word in non-household industry, trade, business, propession or service—cord.		Dear to the series	and the second							-		_					
7 PART	4.00	and the of the			35.	2	Ħ	8	ន		Ş		8	25		60-63	61 63
r.a	i	s	a south		Major Group					Dension 1	Major Group	Drives 5	Major Group		Dension 6	Major Group	

50

ន្តិនី

252

85 20 88,

HĐ

E

B-IV PART B.-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER, OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Bran	Branch of Industry	H	Total		Employer	oyer	Employee	300	Single worker	rorker	Family worker	worker
Drinion and 3	Dyraion and Major Group of LS.LC.	>	Males	Males Females	Malos	Fomales	Malea	Females	Malrs	Females	Males	Females
	1	**	•	•	ю,	•	1	œ	ø,	10	==	21
				•41	S KOTA 1	25 KOTA DISTRICT—contd.	contd.					
Division 7		вÞ	8,457	103	459 336	**	6,570	8.5	1,355	23.	2.8	10 10
Major Group	- 70.71	нÞ	8,123 6,065	101 12	336	~~	8,242 5,227	23	1,355	22	5.8	10 10
	ę.	нÞ	**	::	1:	::	44	::	::	::	::	::
	22	цþ	ដីដី	01 ~	::	:-:	324 238	e1 =1	::	::	::	::
Division 3		60	35,752 15,778	3,184	620 401	563 43	20,236	4,488	13,969	11,238	1,027	1,261
Major Group	28	£D	0,840	1,169	::	::	9,840	1,109	::	::	::	::
	18	HD	3,528	518 379	M G	Nel	3,345	502 371	និក	12	ត្ត :	e1 :
	22	ÞÞ	908 642	E	ដន		818 501	148	103	100	SE 6	19
	g	нÞ	1,315	¥ 4	8=	64	#22 083 083	\$ 55	672 218	52	93	₩:
	3	HÞ	202 202	es 61	##	::	\$\$	1:	161	en 61	61 -	:::
	\$	HD.	123	61-4	10 10	41	216	- :	នន	::	900	::
	5 2	₽Þ	22 22 23 24	**	::	::	821		19	- :	::	: :
	ta	#Þ	629 215	38	នដ	20	¥.5	ž.4	357	52	. 5 <u>.</u>	: 25 %
	æ	HÞ	3,395	808 433	333	25	918 918	236 216	1,507	328	288	812
	Ş.	ΗÞ	15,301 3,781	14,178	36	85	3,867 841	311	2,850	10,668	<u>§</u> 2	936 73

THIM CLASSPICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORE IN SOURCE IN INTERPRET TRAIN. HISTORY PROPERTIES PROPERTIES OF PERFORM.

E B-	ĮV PA	RI	В								286									
	worker	Females	12		B+ 01	64 6			189	29	→ 04	e1 e1	39	::	892	9 :	2 :	36	10 10	::
	Family worker	Males	=		23	ន	8		2,922 787	55	ž.	61 61	::	61 ;	£98	10	ĝ.	397	88	
contd.	Single worker	Females	2		25.52	22	12		1,999	ž. a	4	::	£-	::	ខ្លួក	20	ß.	80	S KO	::
RVICE	Single	Males	G		150	150	139		3,235	1,043	r- 00	::	ដ្ឋ	∵ ;	999	346	318	1,040	98	
N OR SI	Employee	Females			10 10	• •	140		3,461	* :	::	13	æ:	::	:	220	230	72.5	64 61	::
SOFESSIC	Emp	١	-	Plant	181	3 5	122	RICT	8,922	854	តត	::	50		816 21	27	£	532 217	98	64 24
NESS, PI	Employer		e de la company	TOTAL	25 KUIA DISIRILI 18	:	::	26 JHALAWAR DISTRICT	821	۰:	::	::	e1 ;	::	۰;	::	::	19	::	:
EX AND DE, BUSI	Emi				25 AUTA 25	2 :	22	26 JHALA	2,199	161	10 10	\$:	- :	`::	113	707	\$0	217 011	22	61 04
ON BY S RY, TRA	Total	[Females	•	83	2	នានា		6,163	127	, w m	50	101	::	13	291	291	25 25	11 01	:
SELTICATI	E		Males	,	370	326	328 328		25,639	2,605	28 28	\$ 7"	49	-	2,426	857	159	2,186	331	64
UAL CLA	F	•₽		81	Ę	d	υp		H	- F-1	9 64) H=	- 14	44	нÞ	FD	нÞ	e p	нÞ	HF.
B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF HOLD OR SERVICE—contd non-household industry, Trade, houses, profession or service—contd		Branch of Industry	Division and Major Group of I.S I C.											,						
PART		o cone	d Major				8				8	10	8	8	ಕ		2	_	8	ដ
P. P.		A :	Division an			Durston J	Major Group		Ali Divisions	Division 9	Major Group					Division 1	Major Group	Droining 2 & 1	Major Group	

B-IV PAET B-INDUSTRIAL GLASSIFICATION DY SEX. AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cold.

															-			
Family worker	Females	13			22	::	::	::	8,50	S &	::	::	ន្ទ :	::	::	C) NO	٠ ٩٠ ;	
1	Males	=		٠:	25	::	::	::	196 95	2-	~~	65.69	214		::	ž.	36	
Single worker	Females	9		::	61 61	::	::	::	ga	ű.	6) 61	::	52	::	::	4-1	6.80	
Single	Males	6		=-	88		::		181	33	::	**	, 221 38	::	~=	25	t: \$	
yte	Femeles	•	*	œ :	::	::	::	::	et :	::	::	::	::	::	::	¢1 r+	::	
Employee	Males	1	UCT-cont	88	25	::	88	::	ដូន	18	61 53	=°	33		60 K 9	80 80	22	:
	Females	•	26 JHALAWAR DISTRICT—contd.	- :	35 :	::	::	::	ន្ត :	81 :	::	::	۰:	::	::	::	- :	
Employer	Malca	ю	S JHALAV	::	ដួត	::	::	::	នួន	2 ∞	::	••	=-	::		11 8 8	88	•
	Pemales	•	•	27	81	::	::	::	22	22	61 63	::	32	::	::	18	IJ.	
. 철.	Make	•		å.c	25		mm		88	58	**	22	8 6	C1 C4	20 t-	88	110	ě
6-1	Þ	**		нÞ	ÞÞ	нÞ	۴Þ	нÞ	μÞ	۴Đ	HÞ	нÞ	HÞ	HÞ	۴Þ	ьÞ	нÞ	-
Branch of Industry	Group of I.S.I.C.															34.35		
	100	-		IJ	::	7.	S	24	Ħ	2	S	ន	=	22	2	#	8	
Ē	Division and			Major Group														

z	
VORE I	
Ħ	į
ERSONS 1	STOR TO
Į.	ŀ
RING PART R. INDIRECTAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN	TOTAL TOTAL STREET, THE PARTICIPATION OF STREET, CONT.
ASS ()QQ
벙	1
Ş	100
SEX	1
BY	
SSIFICATION	The state of the last
E	
DIETRIAL	
2	
P.TV DART	

II.	Brench of Industry	H	Total	7	Emp	Employer	Emp	Employee	Single	Sagle worker	# (Family worker
Dryinion and	Deviation and Mater Group of L.S I.C.	Þ	Males	Femsles	Males	Females	Males	Females	Males	Females		Males
		61	*	•	ю	60	1	80	6	10		=
					28 JH	28 JHALAWAR DISTRICT—contd.	OISTRICT-	contd.				
Major Group	38	фH	87 88	::	10 NO	: -	ពួត	::	88	٠:		12
	39	нÞ	159	**	12.1	; ·	22	::	28	et e1		ដូដ
Division 4		FD	1,574	264	55 16	~ :	1458	116	837 354	33		134
Major Group	07	нÞ	1,514	39	202	♥:	489	146	354	3.93		134
irision 5		r _D	28.23	::	::	::	855	::	::	::		::
Major Group	20	нÞ	tt	::	::	::	ជជ	٠;	::	::		::
	19	нÞ	22	::	::	::	22	::	::	::		::
vision 6		T	5,039	397	1,296	11	589 538	13	2,235	179 102		357
Major Group	60.63	чÞ	252		84		85	::	51.23	::		28
	64 63	нр	1,572	388	1,201	25.0	155	18	2,138 698	176 102		313
	69	HD	811	00 e9	85 C	۰:	24	::	22	m :		2 *
relation 7		20	893 454	18	30	::	286	67	188	6 0 50		200
Major Group	70-71	qн	708 409	812	23	::	550 241	- :	281 251	6.0		88
	44	нÞ	9-	::	o1 ;	: :	-	::	₩:	::		- :
	ts ,	ep	#		::	::	2 4		::	::		::

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN HON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVING—comold

Ė	Theorete of Todorden	F	Ē		,		,				_	
	race of angustry	ų Þ	Total	1	Employer	oyer	Employee				Single wo	Single worker
Division at	Division and Major Group of LS.LC.		Males	Females	Males	Females	Male	Females		Males	?	Males Females Males
	-	41	ဗ	4	ю	9	1	•	6		10	
						26 JHALAWAR DISTRICT-conold.	VAR DIST	RICT—conol	-ď			
Division 8		e D	72,336	4,661	376	Ħ:	2,139	2,967	7,850	9 6	9 384	
Major Group	09	HÞ	3,232	363	::	::	3,233	365	::			::
	19	ьÞ	1,267	117	36	::	1,107	111	7.0		; PS ;	_
	83	нÞ	362	34	84	→:	28	8.6	18		33	37
	2	60	107	88	19	::	88	Sa	<u> </u>			-,
•	3	e Þ	5.8		::	::	82	~~	22.80		::	
	88	44	108 16		∞ 64	::	82	: :	13 m		~-	
	.	HÞ	22	= :	::	::	38	: : :	24		٠ : :	• ::
	1 2	ьÞ	202	83	01	2 :	109	\$ *	375		8,	
	ee 111	4Þ	1,363	183 111	385	: °°	ĝ.	. 78	687		- 20	-
,	6 8	44	4,852 882	3,658	191	# :	£ 5	2,244	3,339		1,354	
Major Green	8	60 1	22	99	::	::	ងដ	::	23		200	
	ì	+5	ತತ	10 to	::	::	88	: •	នួន		8.0	

Urban

Total

Urban

Total

Urban

Total Malos

Branch of Industry

Division, Major Group Minor Group of L.S. I. C.

Total Workers Females

OTHER THAN CULTIVATION

Females

82,634

176.934

176

12.667

1,706,246

2,135,130

ALL DIVISIONS

Distriction 0

176.245

128,

107,624

31,659 4,646

833

Minor Group

5,506

Mmor Group 023 83

Major Group

Major Group

1,751

5,437 6.437

5193 6.416

25,586 25,586

> 162,08 3,010 1,409

2

Major Group

Division I

Minor Group

22858

5 3.77

290

2,513

178'01

131.134

6,534

62.027

38.805

77,148

36,1

292,21 10.931 5.011

8

Major Group

Dirition 2 de

20,747

5,153 8,458 18,488

107 25 퓌

31,298

2,655 8

3,283

Maor Group 220

Major Group

Major Group

무물물

5,73

9,181 10,161 8,169 1017

		ú														291										
		YOR		dustry	ſ	ſ	Dallon.	2.	766	1,006	222	69	۰,	22	, p:		_						2	ABLE	B-IV I	ART O
		SAT		hold In	China	Male							956			1,631	354	£2,	226	3 8	8 9	312	=£8	* * #	£ 5	196 187 211
	r con	NOGY.		Workers in Non-Household Industry	1	ا ق	-	•		8,161			830		100	14,071	8,82	1978	1.00	307	9,538	6,509	1555 1555 1555 1555 1555 1555 1555 155	600.		1,037
•	08.0	;		sin No	Total	Females	13		8	1,546	25	; ;	123	4,473	893	96	2	23		51 15			202			
	OUPS		,	i original	6	Males	ş		1,183	1,576	38.5	237	1,035	100	22,219	11,584	323	2,3,00 1,3,1	25	2 ≈		- ••	_	285	2012	ន្តន
	OTHER THAN CULITYATIONS AND MINOR GROUPS OF PERSONNELS OF				ſ	Females	=		4 28 4 4 4 4 4 4	3,695			2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		- 18 - 18 - 18	2,156 11,	8:			30 3,741				1,940	5,915	1.974
	ON MAN		Workers at Household Industrial				9		853	3,303	925 925		, 28,24				85				399:	• • • • • • • • • • • • • • • • • • • •		o)	합류.	1,028
	OPS A	conta,	t House	ĺ	-			5		9,639	56				e).			2,552			9,830	7,935	\$ 8 8	684,	888	190%
	RGRO		Vorkera	Total	Make Females	20			-	25.00 25.00			.6,013	•				8.0.5 2.8.5 2.8.5 3.8.5 5.8.5		£ :	18,277	15,803 503	7	2,172	302 81 81,003	
	MAJO		- 1	٠ ١	Petnales M	2-	STATE_COM!	1 509		8.8 8.8 8.4		50		1 672	• • •			3,833	325	23	54,008	2,913	322		3,000 3,632	
	STONS, LN CO		1		Malos Por		W STA	25		622		1,656	_	2.5	-,		202		25	æ	3,562	P.S.	28		2 139 2 139	
	H			1		9	BAJASTHAN				,	140	06,5	16,936	14,053	2,60	8.0	2,903	3,737	2,556	1,739	1,088	337			
1	OTHE	kms			200	10	BA	6,477	9,883	528	315	179	2,930	0.810	18,562	2,834	013	210	3,812	2,604			-			
VBVC		Total Workers	1	Fomalog				25,032	573	743	3,584			_	_					~	_	Ξ.	20,108	2,338 2,143	6,73	
CATTO		e	1	€.									1,029	2 6	10,874	25	8,586	2 10	137	19,257	13,37	3 5	20,501	187 S	4,038	
E		į	Total	Males	*		•	10,583	1.5	10,0	800 800 800 800 800 800 800 800 800 800	38,483	31,300	69.78	2.08	10.00	6,436	674	2,849	3,856	10,926 10,926 11,026	250	283	5,187 5,187 5,848		
ALC.		- 1		Persons	41		4,704	29,610 11,578	3,480	339	6,103 533	3,976	2,938 2,005,	50,596		10,823		755 Cost		٠.	-					
2		۲.	•									¥	"≎	8	×2	456	ř		2,619	83,113	5.297	200	12,088	8		
	,	and a	50,	-5			923	ing	700	ì		£	12		8=	Ç1 m			_							
3	anok of	1	Minor Group of		•		or Great	788		Proup 24	255	Cross :	272	28 dao	e e	11 88 B	31	4 4 6 6 7	Minor Oronp 302	Minor Group 310	35	នួនដ	310	:		
	Æ	Dirleg	2				Ħ			Malor Group		Minor		A myor Group 28	- Filling		,	oc days are	Minor Orong	Uisor G		St. 35	Miner Group 340	ORaja.		
•		٠											•	•			2	5	۶.	~	Š	f	ä	N. P. P. P. SCORAJACHAS.		
										٠														Ä		

	4
- 1	9
į	5
į	Н
- 1	4
	'n
	Ξ
	ဗ္
	ď
	В
	ы
	p.
	C
	Ķ.
	Ľ
	7
	₹
	Ε
	Ñ
	ö
	£
	t
	2
	£
	2
	9
	K
	Ē
	6
	ě
	C
	P
	Š
	2
	M
	ř
	U
	2
	٤
	Ę
	Three
	E
	5
	Ε
	4
	5
	9
	E
	Ď
	ř
	5
	8
	Ė
	5
	3
	1
	è
	ŧ
	:
	í
	Į
	•
	í
	•
	,
	Ę
	5
	F
	•
,	۰
	₽

WORK	Industry	Crhen	Males Females	12		130	មរភ	5.0	:	314	∓Ħ	2157	P. P. P.	i i i	203	26	ģ -	=	23	7,314	2	\$2ž
ONS AT	Workers in Non-Household Industry	٦	Make	z		7,403	8 H	5,873	ocr**	14,789	3,501	31,616	2,2	<u> </u>	10,081	8,042	ន្តិដូន្ន	2,619	1225	130,110	14,100	27.78 27.78 27.78
P PERS	I won I	3.	Make Females	=		Ç	25.00	₹.		ē	ខដ្ឋ	12.251	10,254	11.13 11.13 11.13	7,029	2	' 5 -r	930	តីខឹ	13,925	Ē	275
OUPSO		Total		22		127	40.53	50 P	2,578	17,533	4.04	\$06.90	500'90	01.25 11.25 11.25 11.25	11,310	8,48	580	3,462	1,5	214,232	19,136	2,00.8 827.8 2,00.8
10R GR	ndottry	f ,	Males Females	=		5	8 ह	"ភ	*1	1,183	1,015	:	:	:::	:	:	:::	:	::	:	:	:::
XIIV OX	nsebold I	Urban	Į,	2		3,551	E	88	2	7,938	3,540	:	:	:::	:	:	:::	:	::	:	:	:::
OUPS A.	Workers at Hongehold Industry	Total	Males Females	6		5,393	100	e 50		\$86	£ ;	:	:	:::	;	:	:::	:	::	:	:	:::
OR GR	Worl	۴		œ	4	13,493	8.18 19.18	51	E	20,102	3,730	:	:	:::	:	:	:::	:	::	:	:	:::
NS, MA)			Females	•	NTE-con	23	ននិ	22	**	1,467	5 5	4.632	4,592	115 125 125	\$08	2	8-7	=	28	7,388	2	######################################
BY 5EX AND DIVISIONS, MAJOR GROUN OTHER THAN CULTIVATION—centel		Urban	Make	•	RAJASTHAN STATE—contd.	10,956	6237	2,433	2,496	22,726	5,165	27.614	24,644	8.83 123 123 123 123	10,631	8,062	5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	2,619	125	150,110	14,100	2,785 3,785 2,613
SEX AND SER. TH	Total Workers		Persons	8	RAJA	677,11	6,942	6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2,408	24,193	15,924	82,465	20.226	53,184 1,432 4,360	10,559	8,157	£25	2,732	458	357,498	14,292	2,812 3,218 2,536
TON BY	Total		Females	-		3,871	1,440	25		3,513	2,935	12,256	15.15	7,269 1,417 3,305	1,029	3	3-5	930	23	13,925	11.2	222
SSIFICA		Total	Male	63		19,764	10,269	3,107	2,707	37,623	27,509	806,303	806,908	73,918 5,277 17,393	016.11	8,449	280 280 271	3,462	2,528	274,232	19,156	2,90s 2,730 2,064
TRIAL CLA			Persons	et		28,633	8,463	1,129	2,714	41,138	28 069	391,691	109,163	61,179 6,694 20,698	12,919	8,547	8,056 281 180	4,392	1,568	288,157	19,427	3,886 3,810 8,083
E-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND INVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—"crid".	. Branch of Industry.	Division, Major Group &	Minor Group of I. S. I. C.			Major Group 36	Mater Greep 300 369	Major Group 37	Minor Group 388	Major Group 39	Minor Group 393	" Pirision 6	Major Group 40	Misor Group 400 401 403	Division 5	Major Group 50	Mmor Group 500 501 502	Major Group 51	Minor Group 510 511	*Division 6	Major Group 60-63	Minor Group 600 602 639

8,500 31,004

B-IV PART C—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK

Tota	Tota	3	Ĕł	Total Workers			Workers at Household Industry	at Hous	Phold Inc	lustry	Workers	in Non-I	fourthold	Workers in Non-Household Industry
Total	7	ļ	1 1		Urban		Total		B	Urben	Total	-	B	Urban
Persons Males Femsies		8	_	Persons	Malos Females	emales	Males Females	(P	Males Females	BER	Males Fomales	omales	Malos Femalos	emalos
e0	•	_		ю	0	-	93		9	=	12	22	ž	22
				_	RAJASTHAN STATE-contd.	AN STAT	E-contd.							
255,809 242,471 13,338		3,338		135,179	128,034	7,085	:	:	:	:	242,471	13,338	128,094	7,085
103,863 97,578 6,290		613		52,013	47,663	4,350	:	:	:	:	97,573	6.290		4 350
3,400		1,587		3,753	2.810	5	: :	:	:	:	2,833	131	1,897	37
0,543		Si:		6,075	5,052	123	: :	: :	::	: :	9,543	000	0 00	25
35,691		2		21.100	017	930	:	:	:	:	3,084	103	1,831	-
869		81		3,45	3,437	9	::	: :	::	: :	35,691	4	21,470	239
081*20		2,000		20,831	20130	621	:	:	:	:	52,180	2,565	20,230	63.
12,921 12,505 316		316		8,027	7,907	120	:	:	:	:	12,605	316	7,307	120
3,037 3,000 28		52		3,356	1,308	82	::	: :	:	:	4,313	91	1,308	- 4
117,909 116,975 934		934		80,710	30,045	565	:	: :	:	:	50%	20 2	1,85	20
109,053 109,080 873	-	873		84,873	84,264	609	:	: :	: :	:	000000		20,045	200
	131 567	107		101	807.68	9		:	:	:	000'00	6/6	81,264	603
6,126 6,110		2		3,686	3,673	13	: :	: :	:	:	67,551	507	52,765	428
		85		1	11.25	2	:	: :	: :	: :	14,463	2 6	3,673	2:
5,013		134		3,238	3.173	3 6	: :	:	:	:	8,409	20	0,388	35
6,900		8		5,864	5,827	37	::	: :	::	: :	6,506	200	3,175	28
7,744 7,681 60	211 284 60	-8		5,641	5,586	~ 10	::	: :	:	:	12	-	195	
6,543 6,503 40	203	\$		4,522	4.487	5	:	:	:	:	180'	8	5,588	23
647,413 520,943 126,473		5.673		\$10.00	257 787	,	:	:	:	:	6,503	ŝ	4,487	33
							:	:	:	:	520,945 126,473 257,767	126,473	257,767	42,448
	•			200,00	01210	e,	:	:	:	:	149,308	10,249	91,273	5,634
127,121 128,649 473		46		5	818		:	:	:	:	34.751	103	0.00	;
		8,53		100	16.721	4 34	:	:	:	:	28,649	472	16.345	103
816'92		1123		36,568	35,891		::	::	::	::	28,960	1,125	35 891	4,513
72,091 63,582 8,509		8 2 2		37,500	\$1,004	6,496	:	:	:	:	63.582	8,500		

1354 8,396

:: ::::

1,135 2.632 5,233 9,884 5,118 6,831 107.62 104,60 1,251

20,053 19,322 20,856 20,856 20,856 27,73 4,613 4,613 10,001

5,117 5,117 5,117 5,117 1,058 1,639 1,639 1,139 1,139 1,048

5,924 4,063 2,799 13,583 529 35,173 37,797 11,998 10,610 19,388 55,387

11.81 11.82 11.83 10.05 20,0

> 7,112 23,23 53,333 13,331 13,831

8.858 8.75 8.75 191 8.638

1,243 2,494 3,494 1,048

08,996 26,534 11,481 7,112 18,673 13,339 73,339 13,831

Minor Group 890

Major Group 89

Minor Group 872

Major Group 88

101,6

1,048

15,638

1,01

2,715

1 CANCANACAR DISTRICT

183

Minor Group 900

Major Group 90

111,12

102,6 3.5 5

TABLE B-	rv
ER C. ENDUSTELAL CLASSIFICATION DY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. FOR C. ENDUSTELAL CLASSIFICATION TO SEX ATTAIN CULTIVATION—Oveld.	Chapter to the state of the sta

Branch of Industry

Mmor Group 513 Minor Group 520 Minor Group 530 831

Major Group 82 Major Group 83

able B	IV PA	RT C	!						
1	A Industry	Sept 1	2	21.5	;	3,192	3 188		
700	Workers at Household Industry Workers in Non-Rousehold Industry	١	z	1	9	13,666	36		
PERSO	Non-H		=		200	5,053		o 1	
UPS OF	Corkers in	1	=		51,633	50.05		19,323	
R GEO	in the	ِ إ	Females :		٠		:	:	
D MEDIC	hold Ind	E E	0. 10		:		:	:	
IPS AN	at House	_{	P, malos 3		:		:	:	
R GROT	Worker	Total	**************************************	enteld.			:	:	
S, MAJO			Females	RAIASTHAN STATE-centeld.	6.153		3.193	3,162	
VISION V CULT		Urban	Make	JASTHAN	46.67		13,666	12,733	
R BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AL WOLLD OTHER THAN CULITVATION—could.			makin Persons Males Fernales Males Franches Males Fernales James Fernales 13 14 15	RA	40 040	9	16,858	15.897	
N BY SE OTHE	al Workers		majte.		9	9,035	5,053	4 0.50	

816	üü	និងនិដ្ឋ	3	3,85	24 N	15,638
0,642	5,903	2508 1,735 1,114	2,632	ST.	5.15 5.118 6.851	102,62

B-IV FARR C-INDUSTRIAL CLANSIFICATION BY EXX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK.
OTHER THAN CULTIVATION—cond.

Division Major Group &		Total		٦	Urban	ſ	Total]	Urban	:	Total	,	Urban	Í
Minor Group of		1			1		٠	ſ	ĺ	ſ	ĺ		ĺ	
1.8.1.0.	Persons 2	e P	Fomaling.	Persons	Malos G	Females 7		Males Females 8 9	Males Females 10 11	omales 11	Males 12	Males Females 12 13	Males Females 14 15	emale 15
				1 64	1 GANGANAGAR DISTRICT-contd.	IR DIS	RICT	ontd.						
Minor Group 003 608	496 203	488	4 -	a r-	94	::	::	::	::	::	4.88 202	4-	61-	::
Major Group 01	22	22 22	:61	25	22	: 69	;64	:-	:**	::	121	:81	115 61	: 01
Minor Group 020	80	9	92	ю		:	:	:	:	:	3	92	10	:
Major Group 64	4,197	3,173	1,024	112	3 0¢		2,783	1,012	13	en	330	21	181	*
Misor Group 040 041 043	2,63 863 83	505 205 2	1,010 8	262	55 c s	: ۵۰	2,342 426 15	1,002 4 8	≓ ∾ :	ei- :	23 128	8-6	181	٠::
•Diration 1 Major Group 10	25 EE	25 25	::	91 61	** 63	: :	: :	: :	: :	: :	58	: :	94 84	: :
Manor Group 107 109	8.	S. s.	::	۰۰;	m :	::	:	::	::	::	10 00	::	eı :	::
• Decision 2 de 3 Major Group 20	2,532	2,418	2,265	9,127	8,583	315	101,8	983	1,420	252	2.330	1,283	7,163	232
Minor Group 200 201 209	1,016	945 1,096 255	E 23 8	378 1,094 335	367 1,082 241	C 및 Z	t: 12	9:12	2 :6	· :=	1,096	222	1,082	
Major Group 21	23.05 20.05	25,53	£: 3	25 25 25 25 25 25 25 25 25 25 25 25 25 2	17382	: : 2	01 - 157 T- 1- 12	e :	1 :5	::5	3,803	:::	1225	2 : : :
Minor Oreap 230 231 232 233 233 235 236	82. 82. 82. 82. 83.	150 121 123 123 124 124 125	888888 88888	244.	8815454	នួនជ ុ ខ្ម	101 101 312 228	291 152 153	. 58 88 : 50 as	12:20	PE 55 22 2	: 22 t to 1.	22522	ange:
Major Group 24 25 27 27	25.5	anet!	unag	1,000,1	20 1 1 1 1 1 1	:::2	12-8	. nn a #	g.: a	: : :ត	3 8 8 8 8 8	::::	, ru-2	- :::s

ORK

2,372 1,745 10,399 : :

ONS AT W	
IPS OF PERS	
ndustrial classification by sex and divisions, major groups and minor groups of persons at W(
ROUPS AND	ontd.
IS, MAJOR G	THAN CULTIVATION—con
NO ENTERIOR	ER THAN COL
N BY SEX A	OTHER
ASSIFICATIO	
USTRIAL CL.	
B-IV PART CINDU	
B-IV PA	

Branch of Industry	Į	Total	Total	Total Workers	Urbea		Workers		Ur	Workers at Household Industry Total Urban		Total]5	Total Urban
I. S. I. C.	Persons	Males 3	Fomales	Persons	Males	Formalog 7	Males F	Females 9	Males 10	Females 11	Males	Females 13	Malos 14	remalos 15
				1 GA!	GANGANAGAR DISTRICT-contd.	R DISTRI	CI-cont							
Muor Group 270 273	154	1,472	374	964	884	:8	- 6	46	:8	:2	1,402	347	823	:8
Major Group 23	1,965	1,913	23	683	623	8	1,306	10	8	ដ	607	-	68	:
Maor Group 250 231 282 283 288 289	174 967 362 179 248	174 958 360 138 248	:on4 :	148 138 138 235	148 138 235 235	: : : : : :	831 123 51	:∞=⊈:	222244	::::	84251	::=::	21 2 51 c 61	:::::
Major Group 29 30 31	11 81 1,940	18 1,757,1	: :63	11 87 1,195	1,071	: :8	2 5 1,369	: :5	800	: :9	418	: :2	ខ្មែ	: :2
Minor Group 310 311 314	148 1,553 225	1,139	6 07 I	£85	62 878 119	*11:	1,155	2 E 4	628 28 28	: 13°°	49 255 107	***	182	* F:
Major Group 32 33 34–35	16 60 4,504	3,624	:6108	1,016	16 45 868	:48	. 1 SE	:43	:58	;e18	81. 188.	::2	34 58	: :घ
Minor Group 340	3,534	2,809	222 153	238	237	38	157	22	٥H	: 23	2,623 171	212	£3 ∓	E=
Major Group 36	653	529	75	162	272	91	823	£	2.0	¢ι	123	=	202	*
Minor Group 369	480	398	83	186	171	15	272	89	23	•	121	2	112	::
Major Group 37 33 Ma'r Group 381 388	4 855	64 410 125 176	::::	53 339 108 124	25 8 8 2 21	::::	:# ;#	::::	:- :-	::::	125 125 125 125	::::	58 109 123	::::
Major Group 39	1,043	1,025	11	698	688	2	90	2	121	0	619	-	267	-
M nor Group 333	250	746	. ng	28	430	m (*	362	"2	38		383	::	335	::
Division 4	12,544	10,399	1,765	2,469	2,572	97	:	:	:	:	10.399	1.745	2.372	26
Major Group 40	12,144	10,399	1,745	2,463	2,373	5	:	:	:	:	10,399	1,745	2.373	. 6

B.IV PART C-INDUSTRIAL CLASSIFICATION DY SEX AND DIVISIONS, MAJOR, GROUPS AND MINOR, GROUPS OF PERSONS AT WORK, OTHER, THAN CULTIVATION—coald.

vision, Major Groun and		Total			Urban		[Total	5	Urban	[Total	Þ	Urban
Mane Group of L. S. I. C.	Persona	N.	Femalos	Persons 5	Male	Formalos 7	Melve	Formatos	Kake 1	Makes Fomake 10 11	Males 13	Females 13	Males	Males Fernilos
	,			1 GANGAP	(AGAR)	GANGANAGAR DISTRICTcontd.	-contd.							
Minor Group 100 101	104 105 105 105 105 105 105 105 105 105 105	1,951 3,193 8,193	101	1,522 63 882	1,460 4.0 861	ន្ទដ	:::	:::	٠::	:::	1,951 243 8,102	101	1,460 49 861	ខ្លះដ
Distrion 3	316	295	22	366	277	\$2	:	:	:	:	293	16	277	18
Major Group 50	2.2	ç	ឥ	236	218	18	:	:	:	:	233	₹	218	18
Monor Group 500 501 502	127	62.2	g :n	# # #	6,5	≝ : :	: . :	:::	:::	:::	1278	ž :e	13 79	g ::
Major Group 51	, ε	8	:	83	23	:	:	:	:	:	8	:	8	:
Minor Group 510	Ç.	ig es	::	84	24	::	: .	::	::	::	\$ 0	::	F.	::
Division 6	17.023	10,531	174	10,267	10,171	98	:	:	:	:	16,831	174	10,171	96
Major Group 69-63	1,291	5	\$	1,267	1,220	‡	:	:	:	:	1,251	4	1,226	4
Manor Group 609 601 639	691 244 203	645 445	\$7 :	984 183 183	193	ş-:	. : :	:::	:::	:::	910 203	Q= ;	855 745 875 875	\$~ :
Major Group 64-68	15,334	15,203	128	8,671	8,616	3 63	:	:	:	:	15,205	139	8,616	120
Maor Group 610 611 616 610 670 631 631	2007. 2007. 2007. 2007. 2007. 2007. 2007.	250, 250, 250, 251, 251, 251, 251, 251, 251, 251, 251	\$ a = a : - 13	3,540 3,550 413 1,594 1,546	3.530 369 1.211 1.21 1.531	25.44.13	::::	::::::	::::::	::::::	2025 2025 1725 173 85 85 85 85 85 85 85 85 85 85 85 85 85	å≈== := ;= ;	3,530 360 1,291 150	g≈∺n : ;
Major Group 69	300	393	-	829	329	:	:	:	:	:	302	-	329	: :
Man Group 693	802	308	:	187	187	:	:	:	:	:	208	:	187	:
Dirition 7	1,807	\$62,3	22	3,50	3,494	20	:	:	:	:	4,795	15	3,494	9
Major Growp 79-71	4,33	4,541	2	3,300	3,237	о -	:	:	:		2	2		

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUTS AND MINOR GROUTS OF PERSONS AT WORK. OTHER THAN CULITYATION—conta.

Major Group and		Total			Urban		Total	Total Urban	ã	Urban	Total] 	þ	Total Urban
I. S. I. C.	Persons 2	Males 3	Femalos 4	Persons 5	Malos	Fomalos 7	Malor	Females	Malos	Formales 11	Male	Femalos 13	Malos 2	remarks 15
				1 GAI	YGANAG!	1 GANGANAGAR DISTRICT—contd.	101	ot d.						
Minor Group 700	2,433	2,428	10	1,730	1,726	•	:	:	:	:	2,428	40	1,726	*
701	8	200	:	121	121	:	:	:	:	:	190		2	•
202	1,038	1,038	•1	9 6	246	01	:	:	:	:	1,038	e s	5 5	24
D. C.	340	340	:•	1		:•	:	:	:	:	9	:•	12	:*
202	ž	ž	٠:	333	333	• ;	::	::	::	::	ž	٠:	373	٠:
Major Group 72 73	e1 75	192	:01	*18	618	:=	: .	::	: :	::	61 53	:*1	102	:-
Minor Group 739	219	218	-	191	161	:		: :	:	: :	218		161	:
Direction 8	28,793	26.319	2.479	11.417	13.227	1.196	:	:	:	:	26.379	628 6	13.001	7.196
Major Group 80	7,844	7,582	262	4,417	4,210	207	: :	: :	: :	: :	7.582		4210	307
r Croup 803	2,671	2,662	a	1,370	1,362	80	:	: :	: :	:	2,682	G	1.362	•
060	200	200	٠,	100	8	-	:	:	:	:	29.2	•	230	-
800	2,848	2,820	្តន	1,139	1,653	<u>8</u> 9	::	::	::	::	2,820 2,820	818	88.	8 5
Major Group SI	2,474	2,201	\$73	1,067	845	223	:	:	:	:	2,201	273	3	
Maor Group 811	2,300	2,051	249	899	701	108	:	:	:	:	2.031	249	701	198
Kijor Graup 82	\$7.0	828	115	940	680	19	:	:	:	:	828	113	486	10
Minor Group 820	933	820	3116	510	428	70	:	:	:	:	820	115	456	4
Major Group 83	623	689	37	248	214	ř	:	:	:	:	280	33	15	7
Mitor Group 831	447	431	26	133	109	61	:	:	:	:	127	9	9	:
M'sjor Group 84	326	325	-	303	303	:	:	;	: :	:	500	-	202	1
Minor Group 840	325	334	-	302	303	;		:	: :	: :	302		ş	:
Major Group 85	281	182	:	205	505		,	;	,		į			,
2 2	នរួ	2		ន	S	::	::	: :	: :	: :	200	:-	8	:
.	3,363	3,190	271	2,313	151	:5	:	::	: :	: :	E.		35	: :
r Group 850	1 447	101	2	i			:	:	:	:	9	173	9001	20
388	931	15	-	828	228	5"	::	;	:	:	1,215	122	1	8
	628	622	٠	256			:	:						

Minich Miss Comp & Total T	Custom To manage			Total	Total Workers			Worke	Workers at Household Industry	sebold In		Workers	in Non-E	Tonnehold	Workers in Non-Household Industry
Property Property March Property March Property March Property March Property March Property March Property March March Property March March Property March	Division, Major Group &		Total			Urban		[otal	Trha	ſ	F	-		
12.54 10.70 14.1 4.14 4.24 5.04	10 dinglo source	ا		ſ	Į,	\ 	1	l		t		ĺ	ل	5	u de
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		5	3	romales	l'orsons 5	Males	Femalos 7		Females 9		Females 11	Malos 13	Femalos 13	Males 14	Females 15
map 8-9 12,544 1,0,00 1,014 4,114 4,124 4,022 672 1 1 1,100 4,000 672 1 1 1,100 4,000 672 1 1 1,100 4,000 672 1 1 1,100 4,000 672 1 1 1,100 4,000 673 1 1 1 1,100 4,000 673 1 1 1 1 1,100 1 2 1 1 1 1					-	GANGANA	CAR DIS	TRICT	concld.						
Comp 805 12,54 10,00 1,544 4,124 4,625 572	M yor Group 89	12,584	10,970	1,614	5,134	4,562	572	:	:	:	-	0.970	1 614	4 7.6	Ē
Onep 606 607 129 357 312 15	Muor Group 893	12,584	10,970	1,614	5,134	4,562	572	:	:	:		0.970	1.614	4 56	: :
Composition Composition	Division 9	989	199	19	357	343	51	:	:	;		299			1 ;
Comp. Comp	Augor Greup 36	636	199	2	357	342	22	:	:		:	667	2 2	9 0	3 1
Third Third State Color State Stat	Minor Group 909	688	199	19	357	342	15	:	:	:	:	667			3 5
This edges This T					63	BIKANER	DISTRICT						ł		:
1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	All Divisions	76,138	62,037	14,101	45,518	41,066	4,452	14.605		9 240				į	
1	*Division 0	16,596	10.831	5.765	3,60	. 6	1			104				38,724	3,454
10 10 10 10 10 10 10 10	Myjor Group 00	37	5	<u> </u>	3 2	200		229'01	5,727	214	22	203	38	2.0	20
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		9	3 2	::	90	3°°	:	:	:	:		37	,	55	: :
1	200	87	8,		es	•	٠ :	. 5		:		6		et	::
1,13		18 65	10.000	::	-;	-	:	: :	٠.	:	:	8.	-	er .	:
1,001 1,00		, a, a	10,038	5,784	321	249	27	10,566	5,727	:#	- 55	- 81	:6	- 2	:2
2113 1488 319 65 67 1188 119 1188 319 65 67 1188 119 1188 319 65 67 14 14 1488 119 1189 319 65 67 14 14 1488 119 119 119 119 119 119 119 119 119 1	Minor Group 040	2,397	8,420 2,236	5,595	299	228	1	8,355	5,565	195	얆	R	8	8 8	9 2
10 1133 11453 110 153 110 11	Division 1	9 1.19	1 600		; ;	:	:	2011	3	1.	:	23	9	:	: :
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Major Group 10	9.138	1 898	979	3 ;	8	:	7	:	79	:	1.824	310	10	
1500 1500	Minor Grown 100		o o o	OF 0	3	ş	:	4	:	*	:	1,824	310	6	:
1,442 1,444 1918 21 21 21 4 4	101	223	25	::	io a	٠,	:	:	:	:		110			:
18,413 6,817 4,828 8,106 6,811 1,555 1,517 3,752 1,124 1,164 1,167 1,164 1,167 1,164 1,167 1,164 1,167 1,164 1,167 1,164 1,167 1,164 1,167 1,164 1,167 1,164 1,167 1,164 1,167 1,164	100	1,442	1,14	508	1 =	i e	:	*	:	-	: .	2	: 2:	o ç	:
1,000 009 1,270 000 053 11 1050 1,151 1,15	Diesen 2 de 3	13,415	8.847	4.508	\$ 106	:	: ;	: ;		:		¥.	298	31	: :
1	Major Group 20	1.963	693	0.01	2076	770'0	7,075	3,974		1,124		,873		4327	073
7. 1,555 135 135 135 135 135 135 135 135 135	Viers Geres and		3	1	980	633	127	569	1,148	911	2	424		1	
17 11 11 11 11 11 11 11 11 11 11 11 11 1	200 200	252	885	22	229	208	-	8	10	26		:		į	ę
77 252 252 101 254 1162 75 157 355 60 17 47 154 154 154 154 154 154 154 154 154 154	100	237	2	; =	ž	- 6	:8	61	1,067	-	: •	212		202	
1, 10 10 11 11 10 11 10 11 10 11 10 11 10 11 11	600	352	321	101	ន្ត	183	36	101	S 5	98	11	:4:	9 50	:5	;10
1,755 709 924 832 561 368 530 833 320 304 249	Major Group 21	\$:	\$;	:	\$	48	:	2		: :	5	ŧ.	23	2	23
552 559 559 559 559 504 249	នេះ	1.73	102	- 5	= {	2;	-	, 00	: :	200	:	<u> </u>	:-	33	:
				í	708	100	368	220	629	320	:50	249	- 53	244	- 2

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER THAN CULITYATION—coald.

Branch of Industry			Total Workers	orkers			Worke	Workers at Household Industry	sebold In	lastry	Workers	in Non-F	Tousehold	Workers in Non-Household Industry
Dirthion, Major Group and		Total			Urban		Total	٦,	Urben	g g	Total	-	ä	Urban
I. S. I. C.	Porsons 2	Males 3	Fomales	Persons 5	Males	Fomales 7	Malon	Femalos	Males 1	Females	Select 12	Females 13	Males 14	Females 15
				1 GA	CGANAGA	1 GANGANAGAR DISTRICT-contd.		of d.						
Menor Group 700	2,433	2,438	ю	1,730	1,726	*	:	:	:	•	2,428	ĸ	1,720	7
101	1038	250	:*	748	121	:*	:	: :	:	: :	1 020	. 61	79	:01
703	310	340		64	61	:	:	: :	: :	: :	340	:	3	:•
705 705	344	23	n :	323	25	m :	::	::	. :	::	11	· :	11	¹ :
Major Group 72 73	252	61 61	:*1	196	193	;⊶	::	::	. :	::	25.2	:0	195	
Minor Group 730	219	218	-	191	191	:	:	:	:	:	218	-	161	:
*Division 8	28,798	26,319	2,479	11,417	13,221	1,196	:	:	:	:	26,319	2,479	13,231	1,196
Major Group 80	7,844	7,583	262	4,417	4,210	207	;	:	:	:	7,582	90	4,210	307
Minor Group 803	2,671	2,662	σ,	1,370	1,362	00	:	:		:	209	ch	1,362	œ
808	1.727	500	200	133	929	- 8	:	:	:	:	292	e c	999	- 9
608	2,848	2,820	28	1,671	1,653	22	: :	. :	. :	: :	2,820	ŝ	1,653	2
Major Group 81	2,474	102,5	272	1,067	845	67	:	:	;	:	2,201	273	22	222
Mane Group 811	2,300	2,051	249	830	701	108	:	:	:	:	2,031	249	101	198
Major Group 82	973	828	116	040	180	3	:	:	:	:	828	115	486	ž
Maor Group 820	935	820	115	210	456	\$ 5	:	:	:	:	820	115	\$3	25
Major Group 83	623	588	37	248	214	5	:	:	:	:	286	37	77	ä
Minor Group 831	447	491	95	133	109	23	:	:	:	:	421	8	109	8
Major Group 84	326	325	-	303	303	:	:	:	:	:	325	-	303	;
Maor Group 840	325	328	-	303	307	:	ŧ	:	:	:	33	-	302	: :
Major Group 85	281	181	:	202	202	:			,		186		ğ	:
82.5	2	8	۰,	8	8	:	:	: :	: :	: :	23	:-	200	: :
:88	3,363	3,190	,E	2,313	198	101	::	::	`: :	::	12.5	. E	151	101
Minor Oroup 890	1,337	1,215	122	Ė	11	S	:	:	:	:	1215		Ē	
384	£28	20	• •	338	žž	nn	::	::	: :	::	F	40	323	nn

MS AT WUED	Workers in Non-Household Industry	Urban	Males Formales	:	4 5.00			342 IS				38,724 3,454	28 20	5			35	33		19		:		::	4.387 640			202	:0:		17.1 11.1
IF PERSO	in Non-II	Total	Malos Femalos		1.614			67 02	2 2			4,619 38	38	:		-	:5	ŝ	•	310	310		: 51	298	873			- 25	φž	3	g=:
Sants	Worken	[10.970	10.970		667	667			47,433	201	37	23	3-	1일	8	23	1,824	1.854	61	243	1,14	4,873	424	010	•	154	2	249
in sing	Industry	Urban	Females 11		:		:	: :	: :			266	22	:	:	: :	23	52	:	:	:	:	: :	:	916	23		٠.	ន	:	304
	usehold I	[B) All S		:	;		: :	:		5	240,2	214	:	:	: :	214	103	17	**	4	:	*	:	2,124	116	23	-	98	16	330
ontd.	Workers at Household Industry	Total	Femules	-concid.	:	:		: :	:		0 403	2010	5,727	:	: :	: :	5,727	5,563	133	:	:	:	:	:	3,755	1,148	10	1,067	98	:	:63
NOI NOI	Work		Malos 8	STRICT	:	:		: :	:	_	14 805		10,527	:	:5	:	10,566	8,355	2	*	7		+	:	3,974	269	81	2	16	91	220
MS, MA			Females 7	GAR DI	572	572	2.5	22	12	DISTRIC	4.459		22	:	: :	:	2	11	:	:	:	:	:	:	1,595	101	-	:6	8	:-	368
OTHER THAN CULTIVATION—contd.		Urben	Males	1 GANGANAGAR DISTRICT-concid.	4,562	4,562	3,52	343	343	2 BIKANER DISTRICT	41.068	900		200	100	-;	218	128		8 8	3	** ?	5 6		6,511	233	85	- 2	183	4 3	293
	Total Workers		Persons 5	-	6.134	5,134	357	357	337	63	45,518		3	g er	60	7	120	203	: ;	3 5	3	2 5	ទ	;	6,105	200	229	132	185	\$2	932
6	Total		Fomales		1,614	1,614	19	13	22		14,101	2 765		::	-	A 78.	5	101		310	:	:23	208		1 970	2	1,00	3	<u>.</u>	:-	924
T T T T T T T T T T T T T T T T T T T		Total	Malos 3		10,970	10,970	199	299	200		52,037	10.811		2	8-	10.688		2,238	404.1	1.828		246	1,144	A 8.57	693	!	233	2	2	\$ 2	109
		.	Persons 2		12,554	12,584	686	680	989		76,188	16,596	24	9	6	16,152	10	2,397	2.138	2,138	1	258	1,442	13,415	1,963		iii	100	; ;	==	
OTHER THAN COLUMN CHARACTER OF PERSONS AT WORK	Branch of Industry	Dirision, Major Group &	1.8.1.¢		Myor Group 89	Maor Group 893	Division 9	Major Group 30	Mar Group 900		All Divisions	D. trink m 0	Mylor Group 00	01	100	, io	Minor Coun 040	100	Dittion I	Major Group 10	Mines Owner 100	101 101	fat	*Division 2 & 3	Mejor Group 20	Minor Groun 200	902	102	Mshr Gram 9.1	នានា	ł

B.IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS MAIOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER THAN OUTTVATION—coald.

Workers in Non-Household Industry		Females 15		883	278	22 23 6	- 12	52	10	:01 :01-		-	II.	~6-	125	110
lousehold	Triban	Males 14		253	380	885522	£ 06	723	629	32 11 32 12 13 13	103	121	220	188 26	£ 089	325
In Non-I	Total	Femeles 13		933	: #	!! & 4	118	116	10	:01 :01-	~-	-	21	-8-	:48	131
Worker		Males 12		6,54	386	882538	803	758	260	82228	55 153	121	310	1122	698	149
dustry	Urben	Foraslos 11		202 78	: 55	11 :861 110	:9	\$	හ	;n;r;	-:	:	4	:\$:	:83	a 55
schold In	٦	18 S		10 283 7	2 191	38: 8°	103	86	134	8787.6	60 4	01	199	9 172 :	25	19
Workers at Household Industry	3	Females 9		637 88 120	1,271	11 11 819 459	:3	† 9	8	:= :2=	- :	:	149	5556	115	98 88
Worke	Total	Nales 8	-oontd.	45 315 170	345	845: 32s	ដដ	146	469	*2885	∞ •	61	203	85 85 81 81	1100	22
		Females 7	STRICT-	211 101	703	34 93 91	- 23	116	×	:* :*-	e1	-	13	- 22 -	:51	38
	Urban	Malog	2 BIKANER DISTRICT-contd.	និដ្ឋិន	18	12 22 22 22 22 22 22 22 22 22 22 22 22 2	893	831	653	23888	54 157	22	419	8 98 8	81	333
orkers		Porsons 5	2 BIS	838	1,239	465 373 238 238 238	1,018	150	199	1048 393 188 188	158	124	7.5	و212	285 88	201 201
Total Workers		Females		65 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	1,583	332 481	122	180	30	;- :50 es	617	-	E	855	883	25
	Total	aden.		355	ពគ	12222	1,041	970	1,029	151199°	127	123	823	148 573 59	918	ĘĦ,
	ľ	Persons		, 719 476 360	2,316	463 463 919 707	1,258	1,150	1,039	: \$ £ 8 £	82	124	993	234 648 69	1,181,1	, 100 100 100 100 100 100 100 100 100 10
Branch of Industry	Derision, Major Group &	Minor Group of I. S. I. C. 1		Maor Group 231	Major Goup 24	Minor Group 250 251 252 253 253 253 253	Major Group 25	Mane Group 273	Major Group 28	Manor Group 280 251 252 253 253	Major Group 29 30	Man Group 303	Major Group 31	Minor Group 310 311 314	Major Oroup 33	Maor Group \$10

':

8 6,570 ŝ 7,874

D-IV PART C.—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GEOUPS AND MINOR GROUPS OF PERSONS AT WORK OTEKR, THAN CULITYARION—COND.

Division, Major Group & Minor Group of L. R. L. C.	-		The same of					,			ļ			
LR.LC.		Total			Urban			Total		Urban		Total	-	Urban
	Permons 2	e e	Females.	Persons 5	Males	Females 7	Sales 8	Females	alek 5	Females 11	Males 12	remailes 13	Malos	Females 15
-				28.5	KANER D	2 BIKANER DISTRICTcontd.	contd.							
Major Group 36	135	636	2	ţ	445	g	#	Ľ	252	đ	215	8	190	4
Minor Group 260 263 363	825	300	222	116 205	101 273	:22	263 263 263	3228	48E	:00	នួជនួ	4 :4	22,2	: :*
Major Group 31	25	81 40	:-	328	13.23	:-	-11	::	-1	::	61 61 74 65	:-	21 61	;~
Mary Group 333	25	153	:	163	153	:	-	:	-	:	146	:	146	:
Maj v Group 33	1,547	1,527	ខ្ព	1,267	1,254	2	951	=	203	1-	576	9	483	•
M nor Group 333 393	525. 07.1	215,	r 2	1,052	1,050	**=	35	*> 0	600	;*	200	£1. 4	352	¢1 →
Dirison I	4,368	6,013	355	3,967	3,632	285	:	:	:	:	6,013	353	3,682	282
Mayor Group 40	4,368	4,013	333	3,967	3,632	282	•	:	:	:	4,013	353	3,092	282
Minor Group 403 403 403	4,193 97	8. 28.8	811-	3,819. 819. 83	8,546 60 80	4 4 :	• : :	::.	:	:::	3,835 85 85	g::~	9,548	52
Dicaion 5	1,338	1,323	13	1,325	1,316	32	:	:	•	:	1.323		1.1%	: 2
Major though 30	929	010	2	916	934	2	:	:	:	:	910	2	934	2
Minn Good 201	HZ.	ii z	2:	258	910	2:	::	::	: •	::	213	٤:	918	2 :
Majar Grosp 51	35.5	2	ca	381	383	•1	:	:	;	:	383	٠	6	: '
MI we Group 519	333	Š	**	381	979	**	:	:	:	:	38	• •	379	
Division 4	19.131	2,713	727	8,618	8,149	262	:	;	:	:	2,773	127	8,149	569
Maj at Grass 6) 53	1,793	1,084	=	83	828	•	:	:	:	:	1,034	=	828	-
Mark Unda 600	EZ	200	10 FF	516	515	:~	::	::	::	::	168	100	202	:-
Mily Ornsp 61 69	A:32	7,974	ş	6,839	6,579	3	;			:		, 5		- 1

P.IV PART C-INDUSTRIAL CLASSIFICATION DY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AN OTHER TOWNSTRIAL CLASSIFICATION OTHER THAN CULTIVATION—coald.
TON BY SEX AND DIVISIONS, MAJOR GROUP OTHER THAN CULITVATION—coald.
3-IV PART C—INDUSTRIAL CLASSIFICA

B-IV	PA	RT	C													3)2																				
Torkers in Non-Household Industry	I I	[15		164	n	-	0	- 1	g:	2	-;	=	N)		: :		20	19		Ξ.		10	۰-	•	:	:	:	-		-	2,193	382	c	3 4	328	į
plonesno	Urban	į	Males 14		2,653	128	8	365	en en	1,493	22	8	695	751	100	920		6,757	6,388		133	3	2 2	:	1 2	1	88	82	281			13,904	5,069	000	392	946	2
n Non-B	Total	ſ	Femalos 13		161	~	21	ន	2	8	5	-	2	10		٠,		25	61		*	٠,		4 -	*	:	:	:	-		-	2,640	415	•	r 00	356	;
Workers	F		5 5 5 1 1 1		2 173	8	191	466	75	1,742	569	191	240	755		925		1,617	7.217	į	5,461	113	2	200	Š	=	88	78	312		72	17,462	699'9	9 150	910	1,043	477.44
dustry		Cross	Females 11			:	: :	: :	: :	: :	: :	:	:	:		:	:	:		:	:	:	:	:	:	:	:	:	:		:	:	:		::	:	:
obold In		5)	Males 10			:	:	:	:	: .			:	;		:	:	:		:	;	:	:	:	:	:	:	:	:		:	:	:		:	:	:
and Transfer Industry		3	Females 9	contd.		:	:	:	:	:		:	: :			:	:	:		:	:	:	:	:	:	:	:	:	;		:	:	:		::	:	:
	HOLKE	Total	Males 8	STRICT		:				:	:		: :			:	:	:		:	:	:	:	:	:	:	:	:	:		:	:	:		::	:	:
	1		Females 7	BIKANER DISTRICT—contd.	1	164	, e	- 8	1	. 6	90	-	:=	10	,	:	:	20	:	4	13	-	61	91	-	:	:	:	-		-	2,192	382	٠	, •	328	ļ
		Urban	Malos	2 BIK	_	2,653	128	2	ŝ	2	748.5	1	695	174	1	267	3	6,757		6,388	4.795	53	392	15	7	163	88	7.8	186		504 704	13,304	5,069		200	919	7,000
	orkers		Persons 5			2,817	13	88	2	8	170	2	202	200	3	267	320	6,777	. !	6,407	508 F	8	394	717	왕	165	88	27	686		225	960'97	5,451		868	914	2004
3	Total Workers		Pomalos			101	~	23	8	5	20	Ţ.	7 27	:	₹	:	:	25		ន	:	:-	m	69	•	:	;	:			-	2,640	\$1		* 00	328	;
		Total	M. Mes			3.173	181	197	997	72	1,743	563	191		155	569	320	7.617		7,217	107.2		500	130	284	11	8	87	•1•		524	17,462	6,669	1	2,45	1,043	2027
			Porsons			198 6	130	90	456	133	1,773	312	55	3	763	569	320	2.648		7,241	***	200	123	22	288	171	22	18		;	255	20,102	7,084		2,436	1,390	7,011
	Branch of Industry	Philips Wales Group &	Minor Group of I. S. L. C.			0.0	Minor Group 644	615	919	810	629	621	636	Rep	Major Group 69	Mana Green #95	669	Desiring :	T BOOM TO	Major Group 70-71		Manor Group 700	10.5	202	702	702	Major Group 72	Minor Group 720		er doors refere	Minor Group 730	Dieision S	Major Group 80		Minor Group 803	803	1

BAY PART C-INDUSTRIAL CLAKSIFIKATON BY EEK AND DIVINONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK.

OTHER THAN CULTIVATION—contd.

Branch of Industry			Total	Total Workers			Worker	Workers at Household Industry	ebold Inc	lustry	Workers	ia Non-I	Ionsehole	Workers in Non-Household Industry
Division, Major Group &		Total			Urban		Total	3	Urban	۱,	Total	[چ	5	Urben
Maor Group of L.S. I. C.	Persona	Ne see	Fomales	Persona 5	Malos	Femalos	Males	Males Females	Males Females 10 11	malon.	Males 13	Fernalme 13	Maire 14	Fernales 15
				a	BIKANE	2 BIKANER DISTRICT-concld.	L	1						
Major Group 81	2,767	2,336	123	2,210	3,828	382	:	:	:	:	2,336	431	1,828	383
Minor Group 810 811	280	2,057	113	216 1,981	208	8 grg	::	;;	::	::	267 2,057	503	1,608	373
Msjor Group 82	1,234	1,002	232	1,128	910	218	:	:	:.	:	1,003	232	910	218
Minor Group 820	1,156	926	230	1,058	55	217	:	:	:	:	926	230	118	217
Major Group 83	577	742	3	766	999	ĝ	:	:	:	:	742	ត	668	8
Minor Group 831	- 638	613	Ħ	264	543	55	:	:	:	:	613	55	2	22
Major Group 84 85 86 87	88. 88. 87.2	139 82 218 218	:~=8	24 = 12	135 101 148	:-28	::::	::::	: . : :	::::	85 85 85 85 85 85 85 85 85 85 85 85 85 8	:=13	136 101 148	:=28
Minor Group 872	214	159	8	111	8	23	:	:	:	:	159	55	ð	23
Major Group 88	3,133	2,265	867	2,785	1,972	813	:	1	:	:	2,265	867	1,972	813
Minor Group 880 882 883 884	1,943 278 317 463	200 200 457	.88 103 8	17.1 32.2 36.6 36.6	20,1 110 100 100 100	890 109 4	::::	::::	::::	• : • •	320 320 503 457	857 8 00 8	1,02 118 108 108	630 103 103
Major Group 89	164,4	3,889	909	3,359	3,029	330	:	:	:		3,889	602	3,0.29	330
Minor Group 690	4,491	3,889	607	3,359	3,029	310	:	:	:	:	3,889	603	3,029	330
Diction 9 Major Group 90	9 9	403		309	392		: :	::	: :	: ;	£03 403	~ ~	393	٠,٠
Minor Group 900	410	£03	-	399	393	۲-	:	:	:	:	403	٠	393	4
`					3 CHUR	S CHURU DISTRICT	_	-						
All Divisions	58,203	43,291	9,913	87,479	53,119	4,360	8,299	6,770	3,448	1,913	34,992	8,142	29,671	2,447
Division 0	9,368	4,376	4,552	853	269	191	3,924	1,227	245	116	668	323	181	ş
Major Group 00	202	18	£	305	167	31	100	#	8	35	8	7	69	63

TABLE B IV	AKI	. 0						30	14						4	
JUPS OF PERSONS AT WORK Workers in Non-Household Industry		Femsler 15		01	: :\$	\$::	~	4	:::::*:	101	ដ	2 :92	-01	ė	8	-4-0
NS AT	ا څ	Males 14		3	3,6	326 1	\$ 6	76	245-08-	1,021	603	232 203 203	25	- 689	75	7 722
PERSC	<u>.</u>	Females 13		62	: :5	12,30	13	13	:::::::::::::::::::::::::::::::::::::::	328	98	¤ :°°≡	 €1	61	19	r¢ :0
Torkers	Total	Males 13		23	768 768	52	124	124	r4201r50	4,252	3	85 :25 24:	33.55	293	163	4028
DR GRO	Urban	Femules 11		11	: :2	£: ₹	:	:	::::::	1,797	89	- :5°0	- 2	55	883	4885
D MIN(ř	Males 10		63	: :9	82.7 . 4	:	:	::::::	3,203	13	9 : <u>6</u>	េដ	19	587	312 147 99
t GROUPS AND BUNOR GR —contd. Workern at Household Industry	Total	Females 9		11	::61,4	3,862 300	:	:	::::::	2,543	288	2012 5	-8	22	1,028	EF 88 88 88 88 88 88 88 88 88 88 88 88 88
N-con	å	Males 8	ontd.	20	3,82	3,370 393 61	:	:	::::::	4,375	211	21 158 19	ოფ	27	625	13 326 158 100
S, MAJ IVATIC		Females 7	TRICT	19	::5	ន្ទ :*	•	•	:::::*:	\$66'I	9G	:: :89	e1 51	26	942	122
DIVISION VN CULI	Urban	Malos 6	CHURU DISTRICT-contd.	n	ដខដ្	25 22 5	76	76	*****	1,294	781	244 103 312	353	308	731	8 353 163 117
NEY SEX AND DIVISIONS, MAJOR GROUT OTHER THAN CULINATION—COLID. Teal Workers		Persons	8	103	20 816 816	25 E	98	86	23000000	2,218	208	255 265 265 268 268	303	331	1,673	84.7. 24.9 24.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
ON BY S		Females		S	4,514	4,170 27 312	27	22	:::::::::::::::::::::::::::::::::::::::	2,809	314	ខម្មីដូច	61	52	1,089	£522
тгсат	Total	Males 2		100	2,592 4,592	4,087 403 88	124	134	. a x : 1 = 2 a	8,627	820	212 213 313	338	350	788	71 311 175 118
IAL CLASS		Persons 3		120	14 26 9,106	8,257 430 397	137	137	L4001-20	11,438	1,173	23.53 23.53	385	347	1,877	1,137 265 257
B-IV PART C-INDUSTRIAL CLASSIFICATION EY SEX AND DIVISIONS, MAJOR GROUPS AND BINOR GROUPS OF PERSONS AT WORK OTHER TEAM CULITYATION—conft. Treal Westers Treal Westers Treal Westers Treal Westers Treal Westers Treal Westers	Division, Major Group &	Man Group of I. S. I. C.		Minor Group 605	Major Group 01	Minor Group 040 041 048	Distrion I	Major Group 10	Mane Group 100 102 103 103 104 109	Dreieton 2 & 3	Major Group 20	Mrsor Group 270 206 207 203	Major Group 21 22	Minor Group 220	Major Group 23	Minor Group 231 233 235 235

3-IV PART C~INDUTEMAL CLASSITICATION ET SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULINAL INDUTEMAL CLASSITICATION—conta.	IALCLASS	TETCAT	ION BY SEX A OTHER	ER THAN	IVISION V COLL	INONS, MAJOR GROUD CULTIVATION—contd.	E GRO	UPS AN: td.		E GROI	723 OF	PERSO	X8 AT	WORK
Branch of Industry			Total	Total Workers			Worke	Workers at Household Industry	ehold In	dustry	Wor	Workers in Non-Household Industry	Non-House Industry	pold
Division, Major Group &		Total			Urban		F	Total	Urban	[8	Total	-	E	Urban
Manor Group of L. S. L. C.	Persons	Males	Females 4	Persons 5	Make	Females	Malos	Females	Makes	Females 11	Neg 2	Femoles 13	Males 14	Males Females
				S CHUI	RU DISTR	S CHURU DISTRICT—contd.	÷							
Major Group 24	202	22	:8	\$ 0	gr	;01	42	:6	:0	:-	2 బ	:-	Ĝ e1	:~
Minor Group 253	73	œ	67	-	:	-	r	5	:	-	-	:	:	:
Major Group 26	1,983	1,065	218	1,090	326	19:	187	:2	-₹	:1:	\$	123	785	:82
Minor Group 273	1,176 83	981 44	195	1,041	888	153	25	82	፰ :	잗:	833	11	747 :	: 8
Major Group 28	1,312	1,210	103	126	884	67	653	102	331	67	828	:	553	:
Minor Group 280 282 283 283 283	200 200 277 274 275	8118 8118 176 176	:▼:8:	118 1183 275 275	118 155 116 116 275	:::5:	25552	:* :8 :	22222	: ::: ::	120 130 130 130 130 130 130 130 130 130 13	:::::	811 711 202	::::
Major Group 29 30 31	1,884	1,300,1	53: :	=48	1,136	: :9	1,151,1	: :5	2:5	: :4	248	: :5	188	::2
Minor Group 310 311	264 7,476	85 199,1	385	1,294	958 838	338	949 30	102 376 7	122 819 8	354	252	et 0 ;	138	e1 0 ;
Major Group 32 53 34-35	9 651	513	616188	8 558 13	325	하하다	446	801	**°	446	2533	: :	2223	::"
Minor Group 340 343 350	885	243	888	285	288	ž : ž	2.,8	52 4 85	88	z :‡	នទុត	~ £ 0/	នួនដ	- ;01
Major Group 36	683	419	120	308	271	33	309	110	106	36	170	-	165	~
Minor Group 369	161	384	110	216	181	£	293	110	ä	8	16	:	82	:
Major Group 37 38 39	23 1,859	1,686	: :5	21 1,633	1,52 1,53 1,53 1,53 1,53 1,53 1,53 1,53 1,53	: :8	08	: : : :	400	: ;9	848	; ; e	899	: :•

B-IV PART C—INDUSTEIAL CLASSFICATION BY SEX AND DIVISIONS, MAJOB GROUFS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION-contd.

2			BEO	HA THA	N CULE	OTHER THAN CULTIVATION-COLLU.		3			ı		Tannahi	2
							Worker	Workers at Household Industry	nI blode	dostry	Wor	indui.	Workers in Non-Bousement	,
Branch of Industry			Total Workers	orkers		[1	1		Total	_	Urban	
Water Maior Comm		Total			Urben		Total	<u></u>				[[]
Minor Group of	Persons	Males	Females	Persons	Make	Females 7	Males	Females 9	Males 10	Femalos 11	solest EI	Formales 13	14 15	12
•				č	URU DE	3 CHURU DISTRICT-contd.	ontd.							
Mner Group 393	1,347	1,343	7 09	1212	1,210	° 001	168	101	137	135	85 E	- 13	733 120	- ₩
300	458	2	60		900				:	:	2,679	154	851.2	121
Division 4	2,533	2,679	136	2,619	2,433	127		:			6.679	151	2,498	121
Marge Group 40	2,533	2,679	121	2,619	2,498	121		:	:			:		101
Manor Group 400	2,729	2,576	153	2,532	2,411	=	: :	:	::	.:	52.5	20-	195	17:
7 S	ខន	2 S	• :	Ç	Ç		: :		:		2	:	ş	:
1	317	375	94	293	163	**	:		:	:	315	Φż	291	63
Dicision 3	273	273	:	210	240	:	:	:	٠	:	273	:	549	:
Major Group oc	; ;	. ;		940	910			;	:		263		926	:
Minor Group 500 501	10	200	::	į,		: :	::	::	:	:	2	:	m	:
Stator Group 51	\$	\$	¢1	7	3	¢1	:	:	:	:	ŝ,	61	‡	61
Minor Group 510	#	ij	e1	#	4	63	:	:	:	:	약	01	ęş	01
Philippe A	10.473	19.119	363	9,403	260'6	205	:	:	:	:	10,110	363	260'6	305
Major Cross Ch. 63	1,459	1.448	97	1,397	1,388	6	:	:	:	:	1,448	10	1,389	a
and droip softer		:								:	146	:	141	:
Minor Group 801 603 639	35 g	355	;«°~	2728	555	:∞∺	:::	:::	:::	:::	278	8 -1	575 575	∞
Major Group 64 63	8,802	8,461	351	7,800	7,518	181	ν:	:	:	:	8,461	341	7,516	58
Mnor Group 640	3,379	3,047	103	12,871	2,619	81	:	:	:	:	3,017	132	2,619	65 61 x
	106	213	a -	22 22 4	250		::	::	::	::	35		95	
630	1,833	1,305	e 2	1,923	1,914	۵ <u>۲</u>	::	::	::	::	1,814	22	1,634	* #
Major Group 69	213	201	. 13	202	193	2	:	:	:	:	105	12	. 193	23
Division 7	3,476	3,461	22	2,821	2,807	*	:	:	:	:	3,461	15	2,507	14
Major Group 70-71	3,308	3,203	12	2,690	1,668	11 . 1	′÷	:	:	:	3,293	2	2,668	≾

WOR	
ESONS AT	
SOF PE	
R GROUI	
ON DATE OF	
ROUPSA	ontd.
X AND DIVISIONS, MAJOR GROUPS	OTHER THAN CULTIVATION—contd.
/ISIONS, 1	THER THAN CULTIVATION
AND DIT	THAN
N BY SEX	OTHE
110	
FICA	
L CLASSIFICA	
DUSTRIAL CLASSIFICA	
RT C-INDUSTRIAL CLASSIFICA	
R.IV PART CINDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WO	

Persons Males Females
3
-
140 139 1 40 39 1
167 167
154 154
11,660 12,689 1,971
3,959 3,703 2.56
699 599 488 454 4 1,096 865 231 1,376 1,355 31
2,259 2,007 252
2,131 1,880 251
757 668 R9
733 618 87
16 611 31
236 215 21 236 231 5 170 165 5
126 127 1 40 49 70 68 .8 229 278 21
205 184 21

307

TABLE B	IV PART C
B.IP PART G.—INDUSTRIAL CLASSIFICATION DY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER. THAN COLLEYAND COLOS	

			Total Workers	arkera			Worke	Workers at Household Industry	sehold Inc	untry	Vorkera	HOW U	Porkers in Non Homemon Line	
Branch of Industry						-	[Tellon	[Total	_	Ē	Urban
Davision, Major Group &		Total			Urban		9 (Total	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	[1	Parales	Male	Females
Minor Group of I. S. L. C.	Persons	Males 3	Females 6	Persons	Males 6	Females 7	Malos	Females 9	Males Females 10 11	males 11		13	7	2
				60	CHURU 1	CHURU DISTRICT-copeld.	-concid.							9
:	1000	9.355	878	2,973	2,141	832	:	:	;	:	2,355	876	2,142	2
Major Group 85			Í		122	796	:	:	:	:	1,255	5,	1,115	7. 0. 4
Minor Group 890	520	6		500	196		:	:	:	:	2 2	5	2 2	5
888 888	3 3	181	64	7.	197	55	: :	::	::	: :	203	8	70g	33
788	929	283	3	800		3 2			;	:	2,825	437	2,461	337
Major Group 89	3,262	20	437	2,783	706'2	100		:	;		2636	133	2.46)	333
Minor Group 890	3,262	2,823	437	2,793	9,6	2	:	:	:	:		:		30
Division 9	103	410	55	433	101	82	:	:	:	:	420	3	ě	: :
Malor Groun 90	503	410	65	33	101	53	:	:	:	:	6.	g	ţ	×
Minor Group 900	\$03	£3	ä	433	404	8	:	:	:	:	470	S	404	œ.
				4 JH	DRJHUNI	4 JHUNJHUNU DISTRICT	t							
All Divisions	55,727	45,928	9,799	25,824	22,493	3,331	9,495	5,510	1,921	1,371	36,433	8	20,572	1,960
O Posterior O	986'9	630'7	1,995	653	524	139	2,998	1,605	60	:	1,091	390	516	139
20	2	20	œ	42	92	n	9	61	:	•	8	9	ę,	es
(a) diagon polyn			:		m	:	:	:	:	:		;•	7	:•
12	1	21	=1	œ i	+ (91	:	:	:	:	2 6	1	* 65	٠:
ಔಶೆ	5,979	3,974	1,085	669	°Ę	131	2,993	1,603	.∞	: :	981	385	467	134
Minor Group 040	4,698	2,993	1,705	689 89	5.	E	786	1,360	øn :	::	730 176	345	24 L	<u>s</u>
*Division 1	\$93	270	8	38	2	•	:	:	:	:	570	25	22	7
Major Group 10	595	570	52	2	22	4	:	:	:	:	270	25	27	*
Minor Group 109	œ	æ	:		ю.	;	:	:	:	:	æş	:"	es -	:
101	12	8 8	.,	- 5	- <u>r</u>	:	:	: :	: :	: :	32	' :	- 5	: :
101	ş	384	:8	2	엹	.*	::	:	:	:	188	9	2)	*
*Dickson 2.63	15,379	10,767	6,673	6,876	4,922	1,954	6,497	3,905	1,913	1,371	4 270	101	3,009	583
Major Group 20	150	663	z	119	\$65	\$	184	Ş	101	g	213	8	361	Ħ

Ş

W	
SAT	
SON	
E .	
308	
500	
8	
ě	
ĝ	
2	_
150	contc
100	Į
Ä	Ĭ
SNO.	OTHER THAN CULTIVATION—conf
SE.	8
AND DIVISIONS	THER THAN CULT
X A	e
13	Ę
N N	_
ATO	
E	
Z.	
ARTC-Industrial classification by sex and divisions, major groups and minor groups of persons at wo	
E	
NO.	
į	
PAR	
B-IV P.	
4	

H

Workers in Non-Household Industry 525 Workers at Household Industry :## Urban Total HUNIHUNG DISTRICT Fomales Males Total Workers rrş 2 5222 Division, Major Group & Minor Group of I. S. I. G. Minor Grorp 231 233 235 235 235 237 237 237 Branch of Industry Maner Group 200 207 203 Minor Group 270 272 273 Minor Group 280 Major Group 21 255 Major Group 28 Major Group 33 Major Group Major Group Minor

B-IV PART C-INDUSTRIAL CLAS	SIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK	
	B-IV PART C INDIESTRIAL CLASSIFICATION BY SEX AND	

TABLE B-IV PART C

	Workers in Non-Household Industry	Total Urban	s Females Make Females 13 14 15		12 102 10 8 108 8 2 108 8	25 181 25	ii 119	18 445 18	3 287 3 13 85 13	207 2,177 85	207 2,177 65	202 2,159 84	. 67 1	: 4	::	10		634 4.869 219		1
			oles Males		9 <u>18</u> :	201	120	តមនិ	100	3,201	3,204	3,143	86	8	80	9	•	7,676	563	101
	Industry	Urban	Females		. iğı	9	60 60	::2	æ É	:	:	:	:	:	::	:	:	:	:	:
	plodage		Malos 10		8 :FE :	ţ	12 85	: :03	Ξ,	:	:	:	:	:	::	:	:	:	:	:
ontd.	Workers at Household Industry	Total	Fomelog	큣	2-85	101	38	: :8	218 818	:	:	:	:	:	::	:	:	:	:	:
TON	Worl	[Malou	T-cont	33 3 46	201	611	: :16	233	:	:	:	:	:	::	:	:	:	:	:
TOLITYAT			Femalo	4 JHUNJHUNU DISTRICT—contd.	*°2±	31	. i.	: :50	=8	88	S	ž	:	:	::	:	:	319	e	:
OTHER THAN CULTIVATION—contd.		Urban	Males	4 зноилет	102 345 :	227	123	48 SF	398 160	2,177	2,177	2,139	20	ž	E-	ю	ю	4,869	575	3
OTHE	Total Workers		Persons		\$555 7	258	67I	481 750	402 240	2,262	2,262	2,243	23	ť	5-	ю	10	5,083	376	3 5
NOT TOO	Tot		Fomales			126	55	: :02	231	202	207	503	7	:	::	-	-	759	18	
CLABSIL		Total	Males 3		113 113 897	463	128 259	1,367	332	3,204	3,204	3,152	96	90	25.00	•	•	7,676	563	101 F8
STRING		(20	Persons 2		123 1,337 120	588	191	13 32 1,627	563	3,411	3,411	3,357	26	96	80	7	t•	8,110	581	16
OTHER THAN CULTIVATION CHASSIFICATION OF SEA AND DISEASONS, CANADO	Branch of Industry	Division, Major Group	L S. L. C.		Mnor Group 340 343 350 359	Major Group 36	Minor Group 309	Major Group 37 35 39	Minor Group 303 309	*Dicirion 4	Major Group 40	Minor Group 400	Division 5	Major Group 50	Minor Group 500 501	Major Group 51	Minor Group 510	*Division &	Major Group 60-63	Mater Group 600 602

D-IV PART C—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR CROUPS AND MINOB GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION -- contd.

Workers at Household Industry Workers in Non-Household Industry Females 218 168 143 Urben .03 \$25 ŝ Females Total Males 12 229 Femulos 11 Urban Males 20 : : : : : Pemales Total 4 JHUNJHUNU DISTRICT-contd. Make 89 :89 3 22 37.8 Urben Total Workers ,038 21288212 819 2.495 Total Malos 609'4 ,576 85 101'0 200 8 1,531 Division Major Group & Branch of Industry 2888 844444 Major Group 64 68 Minor Group 640 Major Group 70-71 Minor Group 810 811 Minor Group of L. S. L. C. 1 Major Group 69 Major Group 72 73 Major Group SO Major Group 81 Maor Group Minor Group Minor Group Division 7

BAY PART O-DYDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK

B IA 1	PAT	ł.	C										312															
Workers in Non-Household Industry	Urban	\{\int_{1}^{2}}	16		\$	43	×	,	.*1	:	;-	s o	۳	263	161	8 **	,	382	285	••	•	ø		1,853	£	•	:2	:£
Honemold	B		×		337	304	202	;	និត	63	88	£	t	1,538	920	148		161.2	7,707	373	313	312		18,786	113	şį	- 4	- 95
-moX un s	Total		13		23	8	2	•	=			‡	3	410	784	<u> </u>	:	1,546	1,546	25	ន	a		9,315	1,501	Ξ	:8	.02
Worken	1	Į:	and and and and and and and and and and		919	267	8		88	69	25	9	615	£1.13	300	25		5,835	5,835	311	7	341		58,253	5,556	\$	25	5,418
dustry		{ }	Fernal M	•	:	;	:	:	::	;	:	: •	•			: •	:	:	:	:	:	;		823	7	:	:	: :~
setold Ir	}	l	NA So		:	1	:	:	٠.	:			:	:		::	:	:	:	:	:	:	-	1,235	:	:	:	: :
Workers at Household Industry		Total	Females	÷	:			٠	. :		:	: -		:		::	:	:	:	:	:	:		8,051	278.2	:	2:	362,2
i deal		-	Malos 8	T-cond			:	:	::		: :	: •	:	:		::	:	:	:	:	:	:		16,511	\$08'	0	:	::5
		=	Females 7	DISTRIC	÷	ž	;	NO.	;**		:	- 0 0	~	بهر	;	₹°°	•	382	8	*	œ		STRICT	2,681	8	6	::	3: F
5		Urban	Malos 6	4 JHUNJHUNU DISTRICT-concld.	337		102	ō	ដូដ	:	32	2 2	22	1,538	. !	148	917	2,797	2,797	312	313	312	S ALWAR DISTRICT	20,011	113	65	-;	- 8
Ulpers inch commission	E		Persons	PHI 9	32		349	209	213	;	2 25	9 2	. 6	108		H.	8	3,082	3,082	320	330	330	5 A	22,692	369	88	-1	:-g
	Total Workers		Femalos 4		:	2	2	1.	:=		.~	-3		_											.,	=	: : ;	: :28
	Tota	Total	-				æ	_	•=	•			: 5	97		뵕럶	=	1,548	1,546	25	23	25		17,886	4,313	-		3
		Į.	, Malos		i	919	299	808	250		83	502	•	133	1	1,699 248	286	5,835	5,835	347	341	ž		74,764	10,362	82	25	10,213
			Persons		1	809	619	923	9.5	3	88	601	£ .		2	1,982 350	201	7,381	7,381	366	366	366		92,130	34,575	8	25	14,478
	Branch of Industry	Division, Major Group &	Mnor Group of L. S. L. C			Major Group 83	Minor Greap 820	Major Group 83	Minor Group 830	ž	Group 84	12:5	St. co. Chross 640			Mmor Group 889		Major Group 89	930	Division 9	Major Group 90	Minor Group 909		All Divisions	*Division 0	Major Group 00	58	: 83 d

Branch of Industry	Į		Total	Total Workers			Wo	Workers at Household Industry	Ploque	Industry		Workers in Non-Household Industry	n Non-Househ Industry	ργ
Division, Major Group &		Total			Urban		[Total	Urban	5	Total		Urban	[_
1.8.1.0	Persona 3	Males	Females	Persons 5	Males 6	Females 7	Selen 8	Females 9	New 10	Females 11	Males	Females 13	Males	Pemales 15
				S ALV	'AR DIST	5 ALWAR DISTRICT—contd.	nte.							
Many Group 040	13,518 858	9,27 833	£262	262	51	5 e	4,639	587,5	::	- :	4,572	1,457	102	80
· Division I	888	299	83	23	53	:	9	:	:	:	856	55	\$3	
Major Group 10	843	298	ŧ	53	S	:	9	:	:	:	856	8	13	: :
Micre Group 104 107 109	# E 2	252	:57	. \$ 21	:02	: * :	: ۳.		:::	:::	18 381 381	:57	:\$2	: :::
*Person 2 d 3	127,52	16,704	\$,918	5,244	4,028	1,276	669'17	5,239	1,225	\$50	5,007	629	20.50	
Mayor Group 29	1,101	ğ	103	200	£3	8	33	8	1	8	190		\$? £
Minor George 2008 2017 2019	288	67 8	258	147	525	ဆားဦးစား	188 78	4 6 4	+ g a	e 55 4	512	724	98	5 wes
Major Group 21 22	E 210,4	128		E 50.1	2-5	0		0	~ :§	:-;	ਛ≠	. ::	2 8 1	" ::
Mince Group 231	2,976	21	1,430	\$ \$	55	231	9	1,23	3 8	£ 6	3 2	343	£ 5	272
e in	<u> </u>	5 5 5 5	£Ξ	E0,	33*	" 5"	118	# # E	55	75	# 55 g	. B	82	. g
Major Group 24 23 27	1, 853,1	1,545	30.	5,10	21-12 11-12	::3	# E	8 =	, 6	: : ;	, H.	2 ::	• :-	ea ::
M ary Group 273	1,834	1,528	80	695	200	3	ê	: 012	1 81	នេះ	101	g :	£35	es.
Major Greep 28	1,054	3,307	169	ş	348	176	2,815	633	130	2	652	8 8	230	S 83
Table of the state	3225	86688	-2131	26222	35252	***** :	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	25,35,2	£1226 ⊕	-· <u>\$</u> :	28228		33835	

B-17 PART O-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER THAN CHLITATION—OMED.

Miles Gene 5	Branch of Industry			Total	Total Workers			Worke	Workers at Household Industry Workers in Non-Household Industry	shold In	dustry	Workers	In Non-H	lousehold	Industry	
S, Comp of Lagran Proper of Lagran Type of Lagran Ty	Division, Major Group &	(Total			Urhan		lª.	Įą.	å	g,	4	, }		١	
Fig. 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Mmot Group of I. S. I. C.	Persons 2	į į	Females	Persons	1	Females 7		Females 9		Females 11		Females 13	Males 14	Femalos 15	
Part Part					ю	ALWAR 1	DISTRIC	-contd.								
Group 301 133 133 134 13	Major Group 29	2.3	139	es és	139	137	- 01	0 00		·	:	£ 96	~-	136	:-	
Chap (1) 4,703 1,404 673 573 513 514 516 517 519 517 519 517 519 518 519 519 513 519 513 513 519 513 513 519 <t< td=""><td>Mary Group 302</td><td>133</td><td>133</td><td></td><td>133</td><td>133</td><td>7</td><td></td><td></td><td></td><td>:</td><td>13.2</td><td>,</td><td>132</td><td>-</td><td></td></t<>	Mary Group 302	133	133		133	133	7				:	13.2	,	132	-	
Charge 11	Lajor Greup 31	4,793	1,867	978	573	533		¥20°	900	159	31	793	26	381		
99.25. 6.4 4.5 6.4 6.7 6.2 4.5 6.7 6.2 4.5 7.5 6.7 7.5<	Maor Group 319 311 314	3,813	328	190 585 142	7. 1. 2. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	423 100		28 28 28 28	189 134 134	5 147 6	5 5 5 c	33 506 104	- 52 8	218 94	:""	
March 2009 1117 1155 155 159 175 159 1	sjor Group 32 33 34-33	3,660	425°C	:5	S. 2	. 64 E		1 9 551	839	158	. 95	2 tt	. g	######################################	: \$1	314
upped 535 451 107 112 184 6 20 101 65 1 155 150 101 65 1 155 155 101 65 1 1 1 1 1 2 2 101 66 1 1 1 1 2 2 1 1 4 1 1 2 2 1 1 2 2 1 4 1 2 1 2 1 2 1 2 1 2 2 1 2 2 1 2	Minor Group 340 350 353	3,031 154 154	2,138 211	£2 £3	1333	23 174		134	363	: 8	:5-	755 755	182	899 :	e1 6 1	
Part Part	ior Group 36	228	451	107	192	188	9	260	101	36	71	181	9	130	+	
1,013 1,014 1,015 1,014 1,015 1,01	Linor Group 369	481	378	103	121	133	61	92.5	101	6	eı	123	61	5	:	
Prop 2004 Table Control of the control	or Group 37 38 39	253 1,013	54 177 940	នងដ	ឧទីទី	53 170 313	::•	- s £	:23	~ e 8	::-	88 g 4	s :21	25 25 27 27 27	::•	
up 40 3501 £394 67 1,523 1,633 1,633 65 2,534 67 1,633 Down 100 3,501 2,504 67 1,633 1,63 <td< td=""><td>linor Group 393 339</td><td>968 278</td><td>653 215</td><td>01 . 63</td><td>161</td><td>193 73</td><td>- 9</td><td>316</td><td>œ E</td><td>ရှိတ</td><td>- :</td><td>323</td><td>ຄວ</td><td>168 67</td><td>:¢</td><td></td></td<>	linor Group 393 339	968 278	653 215	01 . 63	161	193 73	- 9	316	œ E	ရှိတ	- :	323	ຄວ	168 67	:¢	
99.90 37.21 27.64 67 1,523 1,483 65 2,534 67 1,483 1 1,483	nion 1	3,021	2,954	19		1,483	ş	:	:	:	:	954		295'1	53	
From \$400 \$1855 \$251 or 1,466 1,411 45 1,551 or 1,411 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	lor Group 40	3,021	2,954	62	1,528	1,483	Ş	:	:	:	• ፣	924	_	.483	43	
2017 3017 2028 205 3017 2058 PD 205 3017 2058 PD 205 1504	thor Group 400 401 403	2,938 32 51	2,871 22 13	5 ::	1,456 21 51	1,1 12,1 12,1	≌::	:::	:::	:::		32.12	_	£22	\$::	
, see	inon 5	307	307	:	265	593	:	:	:	:	:	307	:	265		
	Afre Group 50	235	233	:	194	194	:	:	:	:	:	533	:	101	:	

ä

-IV PART-C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR CROUPS AND MINOR GROUPS OF PERSONS AT WORK, OTHER: THAN COLLYAMION—CORIO.	RIAL CLAS	SIFICAT	ON BY SE OTH	3Y SEX AND DIVISIONS, MAJOR GROUF OTHER, THAN, CULTIVATION—contd.	IVISION N CUL'I	IS, MAJO IVATIO	R GRO	UPS AN	O MILINO	RGRC	UPS OF	PERS	ONS AT	WORK
Branch of Industry	i		Total Workers	orkers			Worker	at House	hold Ind	ustry	Vorkers i	a Non-I	forsehold	Workers at Household Industry Workers in Non-Household Industry
Division, Major Group &		Total			Urban		[Total	Đ,	Urban	٦	Total	1	Urben
I S. I. C.	Persons 2	Males 3	Femalos	Persons	Males	Females 7	Males 8	Females 9	Males Females 10 11	emales 11	Nalos 21	Femals 13	Females Males 13 14	Formales 15
	,			S ALW	AR DIS	5 ALWAR DISTRICT-contd.	ıtd.							
Minor Group 500 501	8 8	828 8	::	187 8	187 6	::	٠:	::	٠:	•: :	133	::	191	::
Major Group 51	ĘĮ.	57	:	11	7		:	:	:	:	22		2	:
Minor Group 510	22	73	:	T.	12	:	:	:	:	:	22		12	:
*Division 6	12,626	12,286	310	4,627	1,491	136		:	:	:	12,356	310	167.5	130
Major Group 60-63	1,030	1,023	œ	613	636	1		:	:	:	1,022	œ	638	
Minor Group 600 639	#5	308	es es	071 575	168 270	61 61	::	::		٠,	308	es **	168	e1 e1
Major Group 64-68	11,147	10,819	378	3,810	3,681	139	:	:		:	618'01	82	2,681	133
Miner Group 640	5.585	2414	IVI	1.69	1 999	8					. ;			
645	143	108	15	38	23	3 🕶	: :	. :	:	:	100	121	.333	8.
646	199	1	10	85	345	6	: :	: :	: :	. :	17	3 13	345	* **
	1 078	212		9	8		:	:		:	173	*	93	٠:
686	180	188	4 27	15	3.2		:	:		:	12.		3	:
689	2,191	2,117	7	600	293	.01	. :		: -	: .	5112	71 15	1 6	:=
Major Group 69	449	445	•	174	174	:	:	:			\$. 4	3	;
Minor Group 604	148	145	eo	15	15	:	:						:	:
*Division 7	2,386	2,370	316	1,363	1,335	90	:	: :	:	:	0.1.0	, 5	3	: •
Major Group 70-71	2,190	2,174	16	1,210	1,202	œ	:		:	:		3	2004	ю .
Mnor Group 700	800	900	es	205	303	•			:			2	202	eo
107	151	32	e1 e	82	127	e 1	::	::	::	: ,	9 5	m ^:	1 20	es e
202	151	191	٠:	2 5	1 89		:	:	:	:	748	01	7	1 63
	£ 5	318	**	81:	118	: :	::	::	: :	: :	151	: *	82	:
Ma for Canas 20			•	1	25	-	:	:	:	:	124	9	32	, ~
22 decorate reference 73	193	193	::	150	150	::	::	: :	:	:	e 5	:	en ;	:
t roup 730	172	113	:	139	139	:	:	: :	: :	:	3 5	:	99 5	:
								:	:	:	,,,,		00	

TABLE B IV PART C

Branch of Industry			Total Workers	ckers			Workers	at Hous	eboldIndi	ustry V	Workers at HouseholdIndustry Workers in Non-Household Industry	Non-II	usehold I	pdustry
Division, Major Group &		Total			Urban		Total		Urban	٩	Total	7	Urban	g
Minor Group of L.S. L. C. 1	Pornoms	Makes	Females	Persons	Malos	Females 7	Males	Fomales	Seles 10 10	Females	Malos 1	Females 13	Males 14	Female 15
				8	LWAR 1	S ALWAR DISTRICT—contd.	-confd,							
*Division 8	34,979	28,301	819'9	011'6	7,933	1,177			:	:	28,301	8,678	7,933	1,177
Major Group 80	7,555	7,206	348	3,353	3,203	150		:	:	:	7,206	349	3,203	150
Maor Group 803 804 805 899	1,115 2,129 1,663 2,648	1,112 2,119 1,375 2,600	288 288 48	780 775 1,254	541 773 651 1,238	3 124 16	::::	:	: - : :	.:	2,112 2,119 1,375 2,600	. 5 % £	251 153 183 183	3 124 16
Major Group 81	3,478	3,075	403	1,385	1,110	275	:		:	:	3,075	403	1,110	275
Minor Group 811	3,399	2,003	396	1,322	1,053	569	:	;	:		3,003	396	1,053	269
Major Group 82	1,437	1,179	258	623	867	134	:	:	:	:	1,179	528	86	22
Minor Group 820	1,267	1,009	258	298	474	124	:	:	;	:	1,009	358	1,5	124
Major Group 83	884	825	22	500	183	81	:	:	:	:	825	62	183	82
Minor Group 831	519	486	88	16	\$	1	:	:	:	:	984	83	\$	
Major Group 84	302	392	n	116	1	ėı	:	:	:	:	392	es	114	**
Minor Group 840	302	392	•	116	114	61	:	:	:	:	393	•	7	61
Major Group 85 86 87	23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	237 481	: 6	87.85 87.85	2882	:40	:::	:::	:::	:::	237 81 181	:02	1819	:**
Maor Group 872	€90	440	8	88	83	10	:	;	:	: :	3	8	: 2	
Major Group 88	, 180' 1	2,626	1,461	1,064	765	239	:	:	:	:		1971	207	, 62
Masor Group 883 883 884	2,242 1,145	252 1,101	1,243 163 44	407 188 187	155 184 184 184 184 184 184 184 184 184 184	180 109	:::	:::	:::	::	252	163	149	860
Major Group 89	18,279	12,190	3,089	2,167	1,876	291	:	:	: :	: :			10.1	7 7
Mixor Group 890	16,279	12,190	3,069	2,167	1,876	291	:	:	:	:			1,876	i

		Total	Total Workers				1 1 100	biolog		Workers at Household Industry Workers in Indianous Linusens	THE TANK		
	Total			Urban		-	Total	ادا	Urban		Total	٦	Urban
	Males 3	Fomalos	Persons 5	Malos	Females 7		Malos Femalos 8 9	Males 10	Males Females 10 11	Malos I	Malos Females 12 13	alek T	Fornalos 15
			5 ALW	5 ALWAR DISTRICT-concid.	CT-conel	널							
	919	11	133	132	7	:	:	:	;	919	77	132	~
	616	=	133	132		:	:	:	:	616	=	132	-
	919	n	133	132		:	:	:	:	919	=	133	-
			6 BHA	6 BHARATPUR DISTRICT	DISTRICT								
8	66,433	10,009	38,116	34,710	3,406 9	9,405	3,547	2,657	1,154	57,028	6,462	32,053	2,252
•	169'	7.1.4	7,003	811	197 1	1,574	382	286	120	2772	392	525	22
	157	10	155	146	6	-	-	-		126	6	145	6
	82 25	ĸφ	61 87	82 82	40	:	-	:-	. •	85 83 85	410	52	** **
	53.23	: 2:	2188	55	; * 1 :	: • :	; ; .	: " :	: : :	57 55 52	:2:	1188	:* :
	85	:	82	82	:	:		:	:	23	:	28	:
+	107'4	147	55	266	186	1,565	381	58	130	2,836	366	182	8
-	2,130 1,00 1,00 1,00 1,00 1,00 1,00 1,00	518	និនាដ	522 110	Era	8 8 8 8 8	367 5	£5.	120 . :	2,675 97 48	343	8£ 91 01	500
	121	11	22	18	٨.	01		84		719	11	16	٨
	721	F	22	18	4	61		eı	:	719	11	16	
	245	15 2	ž.	15	:-	٠:	::	۰ :	. :	245	2.7	51 -	:-
_	14,359	3,774	8,988	7,570	1,4.8 7	7,829	3,165	2,369	2,034	6,530	243	5.201	. 25.
	1,349	263	792	743	6	408	111	149	65	941	88	162	87
	348 531 452	29 128 96	188 808 808	30 30 30 30 30	200 8	335	6.58	13	16.7	1961	စ္မည္မွ	25 25 25 25 25 25 25 25 25 25 25 25 25 2	85.

ATION—contd.	Workers at House	Total	Persons Males Remales Persons Males Fornales Males Fernales
IN CULTIV		Urban	Malos Fo
ER TH	Kora		Persons
OTH	Total Workers		Fernales
TOTAL CO.		Total	Males
TAL CLEAN			Persons
B-IV PART C-INDUSTRIAL CLASSIFICATION DI BEZA AND DIVISIONS, MAJOR CHEDUES AN OTHER THAN CULTIVATION—contd.	Branch of Industry	Division, Major Group &	Minor Group of

Rench of Inductry			Total Workers	Kors			Worker	Workers at Henrehold Industry	ebold Inc	Instry	Workers	Workers in Non Household Industry	louerbok	Jacostr
marion Maine Green &		Total			Urban		ľ	Total	Į,	Urban	l ^a	Total	ã	Urhan
Maor Group of I. S. I. C.	Persons	Males	Femalos	Persons	Males	Fomales 7	# 8 8	Femalos 9	Males	Females	Make	Females 13	Males 14	Females 15
				6 BH	6 BHARATPUR DISTRICT—contd.	R DISTRI	100	atd.						
Major Group 21 23	85 EF	រ _ិ ខេត្ត	1,500	168 171 931	16 8 8 8 8 8	.685	1683	- 6 EF.	. 7	:69	5 + 5	. 12	5 4 55	. 28
Minor Group 230 231 274 235	106 1,357 149 19,547	94 303 94 721,1	125.23 125.23	25 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6835	383 100 1	25.25	5525	2,623	4 E G E	55 C 55	미심주말	នដូន	-8 .r
lajor Group 24 25 26 27	16 19 49 1,939	10 11,74 14,1	183 5 4 6	1118 911.1	8 11 + 8/0,1	92 4 6	7275	9445	84+30	*** 3	e- :8	::-8	2: 13:	::-=
Mager Group 273	1,872	1,713	52	1,065	959	98	343	96	2	85	1,370	8	910	38
sjor Group 28	2,603	2,072	233	873	633	191	81.	g S	363	621	321	ž.	287	==
Maor Group 230 281 283 289 289	351 437 1,109 305	84584 84584 84584	28834	33117.5	RNESS	ea :52	25. 25. 191 191	# * + & G	\$5 7 24	na:≣#	22232	: :*27	88288	::::::
for Group 29 30 31	, 6 1,519	3 1,312	202	27 893	ur g	:018	*"# <u>F</u>	20 T 3	888	:~2	-88	;~#	-sE	;-n
nor Group 311 314	1,353	1,181	E 2	6 <u>F</u> 8	ទីឧ	96	93	55	532	ន្ទន	182	e1 =	52	**-
for Group 32 33 34.35	3,509	69 2,833	1199	7 59 1,934	6 58 1,567	387 1,	25 E	:- 592	388	:- 86	1,317	- :ş	+8:4.	- :8
Linot Group 340 343 343 343 353 357 359	286 111 100 1,970 109 801	317 64 03 1,398 100 604 131	65 11 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	511 50 50 50 50 50 50 50 50 50 50 50 50 50	51 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	202 47 203 1	를 :유명= : *	r : :8 - :	e::82::-	::: <u>5</u> -::	222822	합다마다미디	5228885	1t-4:-6

916 6,032 430 10,841 :

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS BY PERSONS AT WORK,

Branch of Industry			Total	Total Workers Workers			Worke	ra at Hou	ı ploqə	dustry	Worker	in Non-I	lousehold	Workers at Household Industry Workers in Non-Household Industry
Drvision, Major Group &		Total			Urban	Ì	Å	Total	Ē	Urbua	F	Total	Urban	lus.
L.S. L.C.	Persons 2	Males 3	Females	Persons	Males	Fomsles 7	Malos	Fomalos	Males	Females	Malon	Fernales 13	Males 14	Females 15
				9	6 BHARATPUR DISTRICT-contd.	R DISTR	CT-con	ŧď.						
Major Group 36	925	803	នូ	425	421	7	200	62	124	m	354	:	201	:
Maor Group 369	761	202	23	306	302		=	52	5	-	208	:	2	:
Major Group 37	1,004	1,037	;**	1,039	1,032	.*	: 20	: -	. 3	t-	21.0 21.0	::	113 973	::
Maor Group 381	788 138	768 138	. :	784 130	784 130	::	.53	::		::	128	::	78± 121	::
Major Group 39	1,076	97.6	101	130	699	ឌ	37.1	75	184	٢	604	8	515	22
Minor Group 393	742 255	739 751	e 88	151	500 121	- g	88 88	នាស៊ី	25		139	- F	386	- 8
Division 4	2,682	3,593	83	2,847	2,772	69			:	:	3,593	89	2,772	eg.
Major Group 40	3,632	3,593	8	2,841	2,772	ŝ		:		:	3,593	68	9,179	69
Minor Group 400 403	3,587	3,499	æ :	2,762 58	2,621 58	g .	:	::	::	٠:	3,499	% :	2,69,4 80	8 :
Dirieion 5	313	313	:	212	242	:	:	:		:	313	:	282	:
Major Group 50	203	293	:	224	224		:	:		:	293	:	122	:
Minor Griup 540 501 503	8,000	8 8 83	:::	151 8 65	151 8.8	.::	٠::	::	:::	: ; :	క్కి కి	:::	151 8	• : :
Major Group 51	30	8	:	18	18	:	:	:	:	:	S	: :	=	:
Many Group 510	50	6	:	8	18		:	:	:	:	8	: :	2	:
Division 6	12,238	11,509	449	200'2	6,777	\$ 22	:	:	:	:	21,803	443	22.22	524
Major Group 60 63	723	119		553	519	+	:	:	:	:	719	•	25	4
Maor Group 600 601 639	284 138 145	232 138 145	ei ; ;	15.5	81 E	** : :	:::	:::	. : :	::	138	e1 .	149	∾:
Major Group 64-68	11,280	10,841	439	6,248	6,032	210	:	:	: :	: :	10.841	: 8	101	: =

B-IV PART C-INDUSTRIAL GLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK, OTHER TEAN CULTIVATION—conid,

| Pan Pan Pan Pan Pan Pan Pan Pan Pan Pan | Females
15 | | 2 | | - |
 | . 7 | • | ** | 8 | ,
 | • | : ** | : | <u>s</u> - | - :
 | | a | 3,446 | 65 | 2
 | 2 5 | g | 33 | 108 | 189
 | Ė |
|---|----------------------------|--|--|--|--
--	--	--	--
--	--	--	--
--	--	--	--
--	--	--	--
--	--		
Ē] Zejz Z		2,433
 | 25 | 196 | 2,737 | 2 |
 | 2 | \$ | 573 | 8 2 | -
 | 3 3 | 9 | 13,550 | 5,977 | 900
 | 1 | 870 | 1,691 | 1,242 | 1.130
 | 477 |
| 3 | Females
13 | | 257 | 9 0 | *** | Ф
 | 200 | 6 | 3 | ន | ۰
 | c | - | ٠. | <u>.</u> - | : :
 | | | | 536 | 2
 | 2 | 7 | Z | 900 | 193
 | 173 |
| F | Malos
13 | | 1967 | 9 | 107 | 1
 | 65 | 249 | 3,867 | 3,613 | 9.067
 | 82 | 878 | 3 | 25. | -
 | 1 | 1 | 56,325 | 8,001 | 2.437
 | \$ | = | 2,498 | 2,764 | 2,642
 | 3 |
| [3 | Femalos
11 | | | | |
 | • | : | • | |
 | : | : | : | :: | :
 | : | | : | : | :
 | : | : | : | : | :
 | : |
| B | Malos
10 | | | | |
 | | : | | |
 | | : | : | . : | :
 | : | : | : | : | :
 | : | : | : | : | ;
 | : |
|] | Females | | | | |
 | | | : | | :
 | : . | | : | : : | :
 | : : | ; | : | : | :
 | : | : | : | : | :
 | : |
| ľ | elak. | -contd. | | | |
 | | | : | |
 | | : | : | . : | :
 | : : | | : | : | :
 | : | : | : | : | :
 | : |
| | Females 7 | ISTRICT. | E. | a c | - |
 | 83 | - | 22 | 8 | 9
 | : | • | :5 | - | ;**
 | ** | 977. | | 505 | 2
 | = | 2 | ; | 83 | 189
 | 8 |
| Urban | Males | RATPUR | 2,433 | 9 | 38 | 32
 | 833 | 196 | 2,737 | 2,581 | 1,396
 | Ξ | 8 F | 12 | 223 | - 13
 | 128 | 14 540 | | 5,917 | 3,069
 | 217 | 26 | | 1,000 | 1,120
 | 517 |
| | Persons | 6 BHAI | 2,568 | 6.6 | 139 | 253
 | 228 | 200 | 292'5 | 2,601 | 1.402
 | Ξ | 5 | 30 | 253 | - 92
 | 133 | 75.000 | | 6,271 | 3,082
 | 203 | 172 | | 1,440 | 1,309
 | 8 |
| | Fomales | | 257 | 3 0 | 90 | ٠.
 | * 2 | 9 | 75 | ş | 90
 | : | ᡇ. | . : | - | :•0
 | 10 | 6.835 | | 920 | 23
 | 2 | 12 | | (with | 281
 | 173 |
| Total | Males | | 4,964 | 200 | 8 | 173
 | 2,040 | 249 | 3,567 | 3,613 | 2,067
 | 128 | 2,5 | 203 | 287 | 123
 | 223 | 58,325 | | 100'0 | 3,437
 | 1001 | 2,498 | 1010 | 1011 | 2,643
 | 821 |
| ļ | Persons | | 6,921 | 25 | 808 | 1
 | ¥ 15 | 222 | 3,901 | 3,642 | 2,075
 | 22 | 280 | 213 | 888 | 1 258
 | 255 | | | 9,000 | 3,4%
 | 1.678 | 2,551 | 2 084 | | 5,923
 | 1 023 |
| Division, Mejor Group & | Maor Group of
L.S.I. G. | | Muor Group 640 | 645 | 3 | 200
 | 989 | Major Group 89 | Diession 7 | Major Group 70-71 | Manor Group 709
 | 101 | 102 | 704 | 202 | Major Group 72
73
 | Minor Group 730 | Devenor 8 | Major Gream 80 | and from the | Manor Group 803
 | 508 | 608 | Maior Group 81 | Man Green | Tro duois sure
 | Major Group 82 |
| | Total Urban Total | Total Tota | Press Mile Franks Franks The Franks Mile F | Total Tota | Treat Trea | Treat
Treat Trea | Total Tota | Treat Trea | Total Tota | Total Tota | Total
Total Tota | Total Tota | Total Tota | Total Tota | Total Tota | Total
Total Tota | Total Tota | Total Tota | Total Tota | Total Tota | Total
Total Tota | Total Tota | Total Tota | Compage Garge Compage Garg Compage Garge Compage Garge Compage Garge Compage Garge | Class Colored Colore | Total
Total Tota | Compact Comp |

ID MINOR GROUPS OF PERSONS AT WORK	
B-IV PART CINDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK	OTHER THAN CULTIVATION—contd.

								32	1							TAB	LE B	-IV	PART
[Females 15		8	90	-	-202	ž	409	197 9 195	408	408	8 6	ş		169,	88	9 ::	: :	? : ដ
Urban	Malos 14		120	360	188	98 24 21 21 21 21 21 21 21 21 21 21 21 21 21	300	1,324	323	3,550	3,550	22 51	65		-	428	g : g		25
Total	Females 13		109	*	-		98	931	75 82 E 8	2 709	2,799	និធិ	\$			\$63'3	11 : E	: :	: :02
F	Males 13		780	119	383	210 131 55 55	440	2,773	262 262 1070 1070	10,462	10,462	7.55	755		56,149	6,181	8 . 5	2 2	5033
Urban	Yemales 11		:	:	:	٠٠	:		::::	:	:	: :	:		1,874	7.7	∹ :	:	: :8
٦	Sale 5		:	:	:	::::	:	:	٠٠٠		:	: •	:		2,612	38	- :	:	: :
Total	French	ન	:	:	:	::::	ï	:	::	:	:	: :	:		9,092	3,049	۰:	:	3,041
Ĕ	19 m	I-concl	:	:	:	::::	:	:	. * : :		•	:	:	TOT	17,565	280'9	- :	•	6,073
	Females 7	DISTRIC	ž	œ	-	75897	3	409	197 0 193 8	90+	904	8 8	ខួ	R DISTE	3,071	2112	: :3	. 2	: 25
Urban	Seles.	S BHARATPUR DISTRICT-concid-	324	360	188	198 56 118	902	1,324	358 276 376	3,550	3,550	223	553	ADHOPU	23,129	¥6\$: : :	134	29.3
	Persons 5	6 BHA	808	368	183	199 72 50 253	210	1,733	255 273 248 348	3,956	3,556	243	243	7 SAWAI MADHOPUR DISTRICT	28,200	909	: : : :	111	3(8
	Females		169	*	۲		80	931	347 53 511 18	2,700	2,700	£ Ĉ	Ę,		18,491	5,347	: =	£	6,246
Total	Males 3		789	119	383	210 134 65 455	940	2,772	843 262 1,090	10,462	10,462	755	755		73,714	12,263	199	138	11,998
	Persona		928	625	300	111 141 575	520	3,703	990 315 1,245 1,108	13,261	13,261	793 705	198		92,205	17,610 87	27.0 0.72	181	17,244
Division, Me jor Group &	Minor Group of L. S. L. C. 1		Minor Group 820	Major Group 83	Maor Group 831	Mejor Group 84 R5 R6 87	Minor Group 872	Major Group 88	Minor Group 880 882 883 884	Major Group 89	Maor Group 890	Division 9 Major Group 90	Minor Group 900		All Divisions	*Druision 0 Major Group 00	55	Minor Group 021	Major Group 03 04

B-IV PART C.—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK

BLE B-1	IV F	AR	t c			٠			32	2					,			
	Industry	Urban	remeles 15		ដ : :	e,	0	410	311	32	0 4 01	- Ç	â	173	288 : E :	:::2	2	1
	plot sepold	B	Males 14		87 ₹ :	555	223	ខ្លួន	3,934	433	180 180 180	273.55	275	163	ពងខ :ន :	: :어윌	434	153
,	n Non-II	Total	Females 13		2,181 15	22	13	å,	1,037	88	တည္က	~#	5	£	192762	:- :2	ą	73
	Forkers	ñ	Males 12		5,53 52 53	1,016	1,016	52	8,065	703	284 203	284	787	277	\$\$\$.	88.2.1	830	378
	ndustry	Urban	Males Females 10 11		a ::	:	:	::	1,350	æ	-8 :	:2	13	977	: 35: 35E	:o :G	ន្ត	47
	nebold I	P			£ .:	:	:	: .	2,574	219	202 :	-2	19	715	1342 137 161	:::: <u>8</u>	163	233
fd.	Workers at Household Industry Workers in Non-Household Industry	Total	Males Females 8 0	ontd.	2,939 31 40	٠	:	::	6,043	397	31 S	: 8	8î	3,427	2,243 639 639 378 5	:« :§	8	407
N—con	Work		-	rr(ct_c	5,772 168 131	23	83	: E	11,458	772	: 634	∾3	143	2,810	220 283 412 1,371 164	46 : 52 726	503	2,210
TVATIC			Females 7	or DIS	5 :	6	6	410	1,694	15	988	-3	ĕ	1,150	728 100 575 :	:° :5	\$	z
N COLL		Urban	Males	7 SAWAI MADHOPUR DISTRICT—contd.	. * S	60	200	ន្តីន	802'9	£	25 18 18	336	338	878	4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	::"B	162	ŧ
OTHER THAN CULTIVATION—contd.	orkers		Persons	7 SAWAI	33	33	234	96 83	8,202	969	212 281 188	391	330	2,029	115 257 159 151	:045	613	465
S S S S S S S S S S S S S S S S S S S	Total Workers		Femeka		5,145 56 56	55	2	\$.0	2,050	483	ถ철어	~ 21	1.	3,900	25.55 75.15 7.15 7.15 7.15 7.15 7.15 7.15	:= :[141	Ę
SIFICATI		Total	N N		11,590 225 271	1,011	1,041	98	12,524	1,535	339 815 205	e 81	426	3,087	200	50 TH 80 TH	1,433	2,588
IML CLAS			Persons		007,81 17.9 17.9	\$60'1	1,006	ភូទ	\$0,00	2,013	200	5.5	497	6,997	375 2,803 588 1,838 1,133 171	. z. z. z. z. z. z. z. z. z. z. z. z. z.	1,564	3,067
B-IV PART C-ENDUSHIAL CLASSHICALIUM BY SEK AND DIVISUUS, RILDUR UROUT ARD DELIGUES OF THE THAN CULTIVATION—cond	Branch of Industry	Division, Major Group &	Mnor Greep of I. S. I. C. I		Many Group 040 041 042	*Decision I	Major Group 10	Minor Group 107 109	*Dirinon 2 & 3	Major Group 20	Minor Group 200 207 208	Major Group 21	Man Group 220	Major Group 23	Minor Group 220 231 233 234 235 239	Major Group 24 25 26 27	Mane Group 273	Major Group 28

	Ì		1							֡				
Division, Major Group &		Total			Urban		Total		Urban	ر [پر	ĕ	Total	Total Urban	Urban
I.S.I.O.	Portons 2	Males 3	Females 4	Persons 5	Males 6	Fomales 7	Malos	Females	Males Females	lales :	Males 12	Fem.les	S =	Formales
				7 SAWAJ	MADHO	7 SAWAI MADHOPUR DISTRICT-contd.	TICT-«	mtd.						
Maor Group 280	£	861	~	8	8	61	184	ຕ	27	e	ř		-	
187	2	3	84	128	28	:	22	61	=		8	:	2 5	:
N 00	717	25.	# S	Ξ.	2	٠.	79	=	2	~	ĕ	23	3 \$	٠
580	18	323	å	2 2	3 5	; ;	38	5 7 7	8 4	9	818	20	23	: 13
Maior Group of	2	•	•	•	•		•			:	2	-	-	•
30	8	. 25	• :	o gi	° £		,	-	61	:	9	:	9	
Ħ	2,639	2,084	6115	578	536	: 2	1,600	483	38:	:02	<u> </u>	: 23	뭐	: :8
Manor Crottp 310	453	368	8	170	148	8)	321	\$	140	-	\$;	٩	•
;	0.44.4	1001	610	žen S	372	=	1,330	4 24	38	9	361	8	133	51 -
Major Group 32	*		•	4	•						٠		•	
:	64	13	9	16	16		2	ž	: œ		• •	: '	*	•
94-90	7,153	6,111	1,043	2,332	2,153	120	1,683	913	275	115	4,428	250	8 22 8	::
Manner Group 341	4,149	3,800	343	1,939	1,846	93	13	300	2	;			0	•
200	3	22	2	133	121	13	113	:	102	:	000	3.5	, 83.	*
25	487	187	270	535	163	21	1,536	612	156	7	102	218	<u>.</u>	2
	i			:		:	:	:		:	487	3 :	•	
Major Group 36	653	547	108	268	243	52	393	5	171	46	1		:	•
Minor Group 369	598	777	ě	į				!	:	3	ř	2	103	•
. :					8	9	2	3	2	9	=	33	yy.	
Major Group 37		15		2	12	:	-	:	7		2		3	•
ន	1,431	1,271	:00	Ē	\$ 5	. 0	137	:	20		6	:	==	
Ulnos Geoms 303					3	70	200	<u>‡</u>	27	22	373	2	1 27	•
868	, ; ;	238 238	2 2	25 E	120	23	919	= E	189	æ ç	304	•	197	
Division 4	2,786	2,598	188	1.328	1 9 19	8			:	2	P.	2	\$	1 61
Major Group 40	2.788	5.598	188	1 200		3	:	:	:	:	2,593	188	1,239	80
			1	6704	1,139	20	:	:	:	:	2,598	100		•
Manhor Group 400	2,700	£;	188	1,295	1,206	8	:	:				2	7	ŝ
103	2 2	2 2	:	ωį	•	:	:	: :	: :	:	2,517	188	2,208	8
	3	3	:	77	7.7	:	:	:	:	: :	25	:	•	: :
Dirtition 5	125	123	04	123	120	۰					3	:	2	:
Major Group 50	125	123	63	125	06.		:	:	:	:	123	**	120	•
M(U(D)ESCORajasthan-23	:					١	:	:	:	:	2	٠		•

D-IV PART-C..-INDUSTRIAL CLASSIFICATION HY SEX AND DIVERSINS, MAJOR GROUPS AND MINOR GROUPS OF VERSONS AT WORK OTHER THAN CULTIVATION—could

Beach of Industry			Total Workers	rkers			Work	Workers at Household Industry Workers in Non-Household Industry	Popula In	dustry	Vorkers	now E	Liohold	Li Industry
Thursday Water Change &		Total			Urban		ľ	Total	Urban		å	Total Stal		<u></u>
Mare United 17 151	Persons	Make	Fomsks	Persons 3	Make	Fomalos 7	Malos	Frmales	Make 7	remake 11	Males 13	Fernales 13	Malos 14	Fernales 15
			7	7 SAWAI MADHOPUR DISTRICT-contd.	DHOPU	DISTRI	T-conf	£.						
Marie Gran (20)	5	31	**	121	119	e)	٠	:		:	123	61	119	e1
		11001	202	4.740	6.563	111				:	11,247	333	4,563	111
Printed 6	202	344	-	823	276			:	:	:	244	es	276	
Mayor Great 60-63	2 22	2.5	·	55	82 23		: .	:	٠		138	•	58	
Valve Court of 18	10.764	10,392	372	4,310	Ŧ,	169				:	10,302	372	111	169
on an dearn refere			Ē	1691	15.48	82					4,839	17.	1,543	22
Minos Group 540	5,013	32	: 5	2	<u> </u>	œ		. :	:	:	103	4	6	œ e
55	203	8	1-1	307	ģ	en .		:		:	250	- 0	108	, –
275	7	2	":	8	232		: -		:	: .	1.389	۳	736	•
000		200	: :	Ħ	1	. :				:	188	:	B	:
200	2 2	2	:::	8	8	: :	:			:	ž	-	8:	:*
Ex3	336	ij	so.	ត	2	**		:	:	:	321	00	2 2	o c
25 S	85	1,847	*'≅	8 8	98	" Ç	٠:	: ·	. :	. :	1,847	100	929	. . .
Major Group Co	324	311	22	151	146	30	:	:	:	:	311	13	148	80
Maor Group 694	169	191	æ	ŧ	Ţ	62	:	:	:	:	19	œ	7	m
*Decision 7	5,939	5 813	116	3,216	3,174	ij	:	:	:	:	5,843	911	3,174	2
Major Group 70-71	5,801	5,685	116	3,114	3,072	3	:	:	:	:	5,683	116	3,073	\$
Minor Group 700	el.	4,130	2	9,278	2,249	. ຄ'	:	:	:	:	4,150	3°	2,249	ę, r
1 tr	38	28		38	300	n en	::	: :	::	::	593	n 19	88	. 63
p i	Ęį	đ ŝ	-;	3	E	c1 6	:	:	:	:	\$	۲;	123	63 6
20:	8	32	i n	:8	:\$	1 64	::	::	::	::	25	÷ m	2 2	t #1
Malor Group 72,	• 3	. 55	::	, 08	~8	::	::	::	::	::	251	::	ng	::
Masse Green 730	130	8	:	81	78	٠;	:	:	:	:	130	:	90	:

õ	
Ë	
₹	
S	
路	
囧	
2	
S OF PERSON	
Ĕ	
ğ	
8	
醬	
ă	
Ä	
呂	
ĕ	
Ĕ	
ᅙ	1
8	
8	
LAJOR GROUPS AND MINOR GROUPS (ì
Ħ	
8	Ì
멾	į
E	٠
Ħ	
Р	1
z	3
3	
EXAN	
Y SEX AN	-
N BY SEX AN	Personal Per
TON BY SEX AN	-
ATTON BY SEX AN	-
FICATION BY SEX AN	-
SIFICATION BY SEX AN	-
ASSIFICATION BY SEX AN	-
CLASSIFICATION BY SEX AN	-
AL CLASSIFICATION BY SEX AN	
TELAL CLASSIFICATION BY SEX AN	
DSTRIAL CLASSIFICATION BY SEX AN	
DUSTRIAL CLASSIFICATION BY SEX AN	
-INDUSTRIAL CLASSIFICATION BY SEX AN	
C-INDUSTRIAL CLASSIFICATION BY SEX AN	
TCLED	
B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AN	

									2	325						TAB	LE 1	B-IV	PA	RT
Industry	Urban	Fomales 15		935	3	55	67	8	83	£	ដ	æ~	~ :***	9	111	00 E E	466	466		:
onsehold i	5	Malos 14		6,722	20/1	250 200 200 200 200	873	823	181	253	373	538 98	5285	87	8.30	323 223 240	2,269	2,269		
n Non-Ho	75	Males Females		5,288	2		Ξ	139	111	177	22	18	e :"E	7	647	‡88	3,744	3,744	27	ŧ
Workers at Household Industry Workers in Non-Household Industry	Total	alales 13		20,731		825 1,306 111,2	2,351	3,325	652	100	968	341	337	12	2,204	956 291 829	901'6	9,196	291	
ustry	1	II de		:	:	.:::	:	:	:	:	:	::	·::·	:	:	: . :	:	:	:	
schold Ind	Urban	Males Females 10 11		:	:	:::.		:	:	:		:	·: :	:	:	::	:	:	:	
re at Hou	Total	Males Females	oneld.	:	:	::::	:	:	:	:	:	.:	::::	:	:	:::	:	:	:	
Worke	ř	Males 8	157	:	:	::::	:	:	:	:	:	: .	.:::	:	:	:::	:	:	:	
		Females 7	7 SAWAI MADHOPUR DISTRICT—concld.	935	007	252	19	99	83	g	ត	œ=	- :01 ∞	•	177	58,	99	466	11	:
	Urban	Malos	MADEOP	6,723	1,768	962 gg	873	829	138	223	373	888 886 886	2282	8	820	135	2,269	2,269	*	
E403		Persona 5	7 SAWAI	7,657	1,928	85.88 80.88	040	925	314	280	394	956	2 2 2 2 S	93	1,027	\$65 5	2,735	2,735	86	
Total Workers		Females 4		5,288	Į		7	139	171	רדו	82	1 9	a :uE	7	242	‡≅ <i>ម</i>	3,744	3,744	33	ļ
	Total	Males		20,784	***	825 1,306 117	2,351	2,325	652	100	908	118	10 se e	17.	2,294	855 853 853	9,196	9,196	. 162	100
		Persons		26,073	0,150	826 1,728 2,134	6,492	2,464	823	87.	1,020	355 613	382 1	25	1,911	1,400 457 858	12,949	12,040	318	•
Branch of Industry	Division, Major Group &	Minor Group of L.S.I.C.		Division 3	stajor Group 80	Minor Group SA3 804 8A5 ROS	Major Group 81	Man Group 811	Major Group 82	Miner Group 820	Major Group 83	Minor Group 8319 831	Major Group 84 85 86 87	Minor Greep 872	Major Group 88	Minor Group 840 851 884	Major Group 89	Minne Group 690	Director 9	Make Gran 90

DAT PART CE-INDUSTRIAL CLASSIFICATION DY EEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK

Branch of Industry			Total Workers	srkens		-	Worke	Workers at Household Industry Workers in Non-Hopen nout true	ul blodes	duetry	Worker	II Non-	T-hon	١,
		Total			Urban		ä	Total	Orbas		Total	_		ſ
Miner Group of	Persons	Males	Females	Persons	Males Females	males	Malos	Tomales	Males 10	Females 11	Males 12	Females 13	Makes 14	Fomales 15
•				8	8 JAIPUR DISTRICT	TRICT								
		040 650	65.877	140,156	125,811	14,345	48,508	35,427	9,551	4,758	195,151	31,444	31,444 116,260	9,589
All Dirisions	308,550	245,000	8			. :			179	423	13,797	8,018	974	231
Director 0	35,733	125,12	13,609	309	1,012	, e	72,"	181	=	ន	262	8	210	20
Major Group 00	1,1	?	740		:	\$		i		•	2	33	10	33
Maor Group 005	812	2	£ :	2 3	2 8	2 2	: 8	1 5	: 13	. 2	-		-:	
Salor Group 01	ş	e <u>s</u>	2 2	Ę	8	22	8	23	8	25	ž.	41	5 5	~ .
388	10	21.010	12,667	25,1	1,198	524	7,632	4,756	25	321	13,378	7,911	643	113
Mass Group 640	32,523	20,045	12,478	1,506	1,101	503	7,417	4,663	35	338	12,628	7,815 85	582 24	167
3	000		1	67.9	027	240	11	6	60	20	2,033	392	422	120
Division I	2,483	2,003	*	3		:	:	8	٥	ě	9 070	305	657	65
Major Group 10	2,483	900,5	ŧ	220	430	2	1	ä	•	3			;	
Many Grow 101	170	171	00	2	2	:	:	:	:	:	2	œ ţ	± 2	٠
101	25	9	27	= :	2 5		::	: 8	٠٥	:6	82	i g	켫	Ξ
107	2,000	89	25	7:	275	191	7	3	•	:		8	13	•
100	22	: 23	ž 1-	26	23	٠.	٠:	: :	: :	: :	23	۲	27	•
Desirion 2 do 3	95,771	65.269	39,502	37,113	31,733	5,380	40,770	23,814	8,902	4,313	24,199	1,688	22,531	1,067
Major Group 20	4,787	4,185	603	3,383	3,125	258 258	1,437	457	223	133	2,748	145	2,573	55
Minor Group 200 207 209	1,217 1,164 1,837	1,136 953 1,708	###	928 451 1,594	386 1,501	282	855 E	168 82	201 203	ងនិន	880 197 1,370	420	818 165 1,238	ព្ទដ
Major Group 21 22	246 26,208	216 216 0,728	30 30 16,480	167 218 5,731	164 196 2,993	25 th	7,891 1891	15,751	ននេះ ន	2,345	1,837	8 2 5 E	141	393
Minor Group 230	742 1,298 1,718 1,070 1,010	828 828 828 815,2 845	812,9 872,9 872,0 872,0 872,1	1280 1,105 1	101 250 250 250 250 250 250 250 250 250 250	201,1 881 881 801,1 801,1 801,1	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	153 9,201 3,445 3,845 1,583	80 125 373 115 108 108	88 :88 80 r	103 1,063 130,1 130, 130, 140,	63 358 145 68 78 8	872 872 110 572 573	#1188#p :

è	
-	
	247
Æ	
	c
7	
3	
Ε	
ā	
4	
4	
9	

7044 Total T	[₽ E	Urban Versales Males Fornales Males Fornales Males Fornales Males		Total	Urban	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	Total		Urban	
Person May 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(F w	Melek Females 6 7 IPUR DISTRICT	- Malos eontd.		{					
2	œ	IPUR DISTRICT—	contd.	,	Males F	11	Males Females		Males F	Fornales 15
20										
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41 42	11	4 78	69	:	-	2		2	•
2	41 52	•	7.6	408	: :			,	:	•
					:	:	•	:	•	:
200	878	3675	8 . 8 . 8 .	585	: :	67	ž,	2"	4°	
200 (200 (200 (200 (200 (200 (200 (200			•		3	973	3,306	267	3,120	ž
1,041 1,042 1,044	117 693	122	113	65	255	24	\$	228	85	30 12
100 100 100 100 100 100 100 100 100 100	2.373 9 507	100	•	-		2	2,400	202	2,149	2
	ì	You't		2,301	200	212	1,446	13	1,365	8
100 100 100 100 100 100 100 100 100 100	16 863	821	•		25	ž,	182		174	
10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0		25 E	1,680	1,999	525	•8	52.	• ₹ 8	50.00	8
10.00 10.00	30	280			3 5	٠ :	2 :	- :	2 :	:
10.00 10.00		1,400		133	6		1,416	22	1,400	22
13,104 12,220 14,120 14,120 14,120 1,001	800			¢1	:	1,005	P7	ě	•	
111 1120 1121 1120 1121 1121 1121 1170 1231 1170 1231 1170 1231 1170 1231 1170	5,959 2,595	1,984	PEE'11 119	5,816	0,270	574	903	. 5	1	, :
123 117 1,119 1,070 1,003 0,234 1,003 609	4,630 82 82 83 83 83 83 83 83 83	25,5	560 1,055 201,055	253, 253, 253, 253, 253, 253, 253, 253,	1,188	2 <u>2</u>	187 376 285	480	133	
1,119 1,050 8,563 6,234 519 469					2	es.	42	:	15	٠.
619 469	221 100,1 100,1	1,003	10 320 314 5,256	2.613	302	- 6	711 022	9 17	116	10 4
6,546 4.73	519	409			1 6	7		ត :	903	2
		ğ		1282	8	161	38	28	ដីខ	ដដ
		7,821	1,503	569	683	8	2,376	8	2,168	8
2014	1,709	1,643	66 1,192	222	414	62	161			3

328 TABLE B-IV PART C Workers in Non-Household Industr Trban 513 80.0 ž. ñ 3 Ę Total 14.521 55 1,264 85 3,108 Workers at Household Industry : ig ii OTHER THAN CULTIVATION—contd. Total 33 2 JAIPUR DISTRICT 2,091 177 19 55 229 3 8 555 2,161 127 2.536 2,015 1,617 119 885 123 5,397 2,502 200 217 2.294 Total Workers 4.621 3382 1,269 13.103 3,105 5 1 1 1 1 1 1 1 1 1 1 0,433 14,473 2,387 2,291 8 4,472 3,747 1337 Division, Major Group & Munor Group of 181C. Branch of Industry Manor Group 370 Minor Group 600 Minor Group 384 388 Minor Group 510 511 Mejor Group 60 63 Minor Group 393 Minor Group 500 Hajor Group 37 Minor Group 400 Major Group 38 Major Group 39 Major Group 50 Major Group 51 Major Group 40

Dirings 5

:

:

808

1013

80.618

Major Group 54 68

CENT

329

TABLE P-IV PART C

1
Ĕ
Z
8
á
E.
Ö
Ë
8
INOR GR
ĕ
E E
S AND X
ğ
ĕ
2
5
Ä
ND DIVISIONS, MAJOR GROOU
ğ
Ě
Q
X
28.
E
ê
CA.
E
Ş
2
DUSTRIAL CLASSIFICATION BY
ESO
Ē
PART C-IN
V PAI
>

Branch of Industry			Total Workers	rkors			Worker	rs at Hon	Workers at Household Industry	Sostry	Workers	Workers in Non-Household Industry	paseroid	Industry
Drvision, Major Group &		Total			Urban		Total	3	Ē	Urban	۴	Total	Urban	,
Manor Group of L. S. L. C.	Persons	Malon 3	Females	Persons	Male	Females 7	Kiles Seles	Femalos	Males Females 10 11	#=	al al	Females 13	Males 1	Females 15
				8 JAIP	UR DISTI	s JAIPUR DISTRICT-concold.	poq.							
Major Group 81	9,637	8,234	1,303	6712	3,998	1,131	:	:	:	٠	8,234	1,303	3,999	1,131
Minor Group 811	8,930	7,739	1,191	4,557	3,536	1,021	:	:	:	:	7,739	1,191	3,536	1,021
Major Group 82	4,342	3,599	743	3,260	2,700	223	:	:	:	:	3,599	25	9,700	33
Minor Group 820	4,072	3,336	138	3,045	2,408	843	:	:	:	:	3,336	736	2,438	211
Major Group 83	3,033	2,857	176	1,443	1,328	312	:	:	:	:	2,857	176	1,329	115
Minor Group 831	2,188	2,116	ţ	787	E	82	:	:	:	:	2,115	ŭ	12	8
Major Group 84 85 86 87	765 487 703 1,431	718 474 673 1,296	\$2 8 E	630 630 820	672 319 500 766	82 82	::::	::::	::::	::::	25 68	22 មដ	100 110 100 100 100 100 100 100 100 100	8282
Minor Group 872	1,144	1,020	124	266	518	8	:	:	:	:	1,020	2	518	8
Major Group 58	17,071	13,928	3,143	8,469	6,641	1,829	:	:	:	:	13,928	3,163	6,641	1,828
Minor Group 880 882 883 884 886	7,872 1,904 2,621 2,633	5,376 1,851 1,377 2,576 2,632	2,486 535 245 1	4,041 1,826 1,425 138	2,747 1,774 1085 137	25. 25. 34. 1.	:::::	::::	:::::	:::::	5,316 1,851 1,851 1,578 1,635	1 2 2 2 2 2 3 2 3	717.1 25.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 1	¥88±-
Major Group 89	38,005	26,796	11,209	8,556	7,043	1,533	:	:	:	:	26,798	11,209	7,043	1,523
Minor Group 890	38,005	26,706	11,209	8,566	7,043	1,523	:	:	:	:	26,796	11,209	7,043	1,523
Dreision 9	3,864	3,244	020	\$ 926	988	93	:	:	:	:	3,244	620	888	92
Major Group 90	3,864	3,244	620	936	988	8	ı	•	:	:	3,244	620	886	8
Minor Group 900,	3,864	3,244	026	938	888	22	i	,	:	:	3,244	020	988	S _S

B-IV PART C- INDUSTILAL CLASSITICATION BY EEX AND DIVISIONS, MAJOR GROUTS, AND MINOR GROUTS OF PERSONS AT WORK OTHER THAN CULTIVATION—comid,

Miner Group Miner Miner Miner Miner Miner Miner Miner Miner Miner Miner Miner Miner Mi	Company of the same			A ULBA IN UPKETS				T C T C T	Workers at Monechold Industry Workers in Non-Household Industry	DOM:	i diam		11-11-11	nier nova.	Cadastr
1.	Miner Green of		Total			Urban	ſ	۴	3	Urba	Ì.,	f	٦	þ	Urban
9 STRAND DETAILS 9 STRAND DETAILS 15,000 15,000 15,000 15,000 11,11.15 1,11.15	1.8.1.6.	Persona	Males	Females	Persons 5	Males Fe	T T		Femsles 9		cms)rs	Make 1	emales 35	Sep.	Pemales 15
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,					IS 6	KAR DIST	RICT				٠				
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	Dirisions	82,652	80,638	21,954	82,699	25,889	6,810	15,558	13,653	3,067	3.000	45.140	8.302	62 863	3 840
1	Dression 0	12,358	1,341	5,017	632	167	138	5.057	3.69.	1	2	0 00	1 100		
	-	;	į	1						:	2	2	4,040	è	120
Columbia Columbia		18	Z 22	g =	101	12	55	-	n	-	en	8	8	1,4	8
Marie Mari	ક	8	;;;	2	. \$1	: =3	.01	: .	:		:	ដ	٠,	::	:
1	25	12,121	7,106	4,958	- g	- 50	102	5.04	. 69	: ~ g	: :		3	9 : ;	2 :!
The property of the property o		3,541	2,100	3,623	388	293	95	3,297	2,404	: 58	2 2	1,767	î	228	3 26
10 10 10 10 10 10 10 10	helaion I	427	737	9	56	ě	-	2	201	R	-	115	152	2	•
1		Ş	797	8		3 8		•	:	:	:	797	30	23	:
15		88	7.8	•		1	:	:	•	:	•	797	ន	Ħ	•
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	101	11.	683	2	2	:=	: :	: :	:	:		5	67	:	:
1, 11, 11, 11, 11, 11, 11, 11, 11, 11,		27,333	15.200	79.153	****	*	:	: :	: :	::	: :	9 G	Př.	92 7	:
1		1,33	808	243	18	8070	900	205,01	9.967	2,970	2,982	4,693	2,192	3,214	1.874
10 10 10 10 10 10 10 10				:	5	O.O.	9	393	10	ž	133	497	18	476	18
1		888	111	តនូះ	3,08	515 188	=28	325	288	9 158	:8	17. 84	# *	161	==
11 17 17 17 17 17 17 17 17 17 17 17 17 1		22	F	•		•		5	7	÷	27	265	m	264	"
1		n.	12		16	2 55	- :	25		23	:	19	-	18	-
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	2	9. K.	6,037	3,995	EI,	2,883	1,009	5,108	ŝ	190	37	- 5	23 2	:
133 1523 1524 1525 1534 1535 1535 1535 1535 1535 1535 153		7	5	Ä	69	5	œ	=	ş	2	•	3	100	1	5
11 11 11 11 11 11 11 11 11 11 11 11 11	an		883	2.69	18.5	S 7.	2,070	55	1,977	:58	45	8=:	-65	នភ	312
15 15 15 15 15 15 15 15		•	; ;	3	-	2	168	526	453	138	F	2	Ç	32	7
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		302	33	25	e E	3 n	- 23	42	115	-	";	8	4	23	:
21 11 10 1 11 10 1 10 1 10 1 1 10 1 1		÷.	£1	1	133	**	5	2	2	:	5	-	g	m	10
10 1 10 10 10 10 10 10 10 10 10 10 10 10		=	2		=	5		:	•	:	R	m	g	eq	2
		2,903	1,804	•	1,934	1,075	829	:9	:5	:55	128	148	-6	25	-3

B-IV PA

TABL	E B-I	PA.	RT C							3	30								
WORK	Industry	9	Formalos 15		1,131	1,021	52	243	118	80	82 82	8	1,829	¥232-	1,523	1,523	93	8	8
INS AT	plotesto	Urban	X isles		3,999	3,536	2,700	2,438	1,329	E	15 8 85 26 8 85	516	6,641	777.1 289 280 761	7,013	7,043	888	888	88
F PERS	Workers in Non-Household Industry	Total	Females 13		1,303	1,191	Ş.	736	178	Ľ	និងនិង	1	3,143	2 2 2 2 2 3 2 _	11,209	11,209	620	8	029
O SALO	Workers	[គី]	Make 19		8,234	7,739	3,519	3,336	2,857	2,115	817 861 861	1,020	13,928	5,376 1,851 7,576 2,576	28,796	26,706	3,244	3,244	3,244
OR GR	dustry	Urban	Females 11		:	•	٠	•	٠	:	::::	:	:	:::::	:	:	:	:	:
VICTURE COX	ar blod E) P	N S		•	:	:	:	:	;	::::	:	:	:::::	:	:	:	:	:
OUSA?	Workers at Household Industry	Total	Females		:	:	:	:	:	:	::::	:	:	::::	:	:	:	1	ſ
N-con	Worke	Į	Melos .	seld.	:	:	:	:	:	:	::::	:	:	::::	:	:	:	1	ı
IS, MAJO ETVATIC			Femsles 7	RICT—on	1,131	1,021	331	547	113	98	85 84	8	1,828	1888 1888 1888	1,523	1,523	99	8	8
N CUL		Urbsa	Makes	8 JAIPUR DISTRICT—one'd.	3,908	3,536	2,709	2,498	1,328	17	872 819 800 768	516	6,641	747. 1,747 893 761	7,043	7,013	888	888	886
NY SEK AND DIVISIONS, MAJOR GROOU OTHER THAN CULTIVATION—contd.	ryou		Persons	8 JAIP	6,129	4,557	3,260	3,045	1,443	797	630 830 830	266	8,409	4,041 1,826 1,425 927 138	8,566	8,566	1 25	838	936
ION BY SI OTE	Total Workers		Females		1,303	1,191	743	138	176	ħ	30 SE	134	3,143	2,496 535 45 1	11,200	11,209	620	620	620
SSIFICAT		Total	Males		8,234	7,739	3,599	3,336	2,857	2,115	718 474 673 1,296	1,020	13,928	5,376 1,851 1,377 2,632	26,796	26,796	3,244	3,244	3,244
RIAL CLA		l	Persons		9,537	8,930	4,342	4,072	3,033	2,188	765 487 703 1,431	1,144	17,071	7,872 1,904 1,912 2,621	39,005	38,005	3,864	3,864	3,804
B-IV PART C-ENDUSTRIAL CLASSIFICATION BY SEX, AND DIVISIONS, MAJOR CROOUTS AND MENOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.	Brach of Industry	Davidon, Major Group &	Minor Group of T. S. I. C.		Major Group 81	Maor Group 811	Major Group S2	Minor Group 820	Msjor Group 83	Minor Group 831	Major Group 84 85 86 87	Minor Group 872	Major Group 88	Minor Group 880 882 883 884 884	Major Group 89	Manor Group 890	Dirition 9	Major Group 90	Minor Group 900

- 2	ì
Ċ	5
В	:
Ē	
₹	į
D.	ì
- 2	i
2	;
Ď.	ľ
- 6	l
•	•
- 5	Į
5	
- 6	i
₽	١
- 22	
- 6	
- 63	
8	i
8	
5	
~	
Ħ	
- 2	
0	
2	
₽	
~	
3	
03.6	
8	
2	ĺ
- 1	ı
- 53	
100	١
8	١
13	J
R	
-5	
D D	į
В	į
3	١
	ì
- 23	i
떠	ı
ы	ı
P	١
2	
2	
ы	
-8	
Æ	
Ħ	
83	
3	
벙	
3	
₹	
74	
В	
В	
ಣ	
8	
7	
9	
ñ	
è	
B-IV PAI	
7	
Ε,	
a.E	

Workers at Household Industry Workers in Non Household Industry	Urban	Males Females		•	;	; ;	:	;	::	6.538 341		; ;	,	\$62 BOG'G	2,380 204		,430		.;	7,626 5	.e. 777,	es	:	B 718	: :	:
Non Hou	Total	Males Pemales 5			:	: :	:	: :	::	436		17			., .,		- ::		n	•		ĸ	:-	٠:	:	:
Workers 12	F			111	\$	5		\$	=	10,935	092	744		012501	388	2	1.479	;	2	2,792	2,542	1,105	102	900	333	8
ndustry	Urban	Males Females		:	:	:	:	: :	:	:	:	:			::	:	: :			:	:	•	: :	: :	:	
[Piodosno	Þ			:	:				:	:	:	:			::	:	• :		:	•	:		: :		: :	
rkers at II	Total	re Females	÷	· ·	:	:	: :	:	:	:	:	:				::	· : :			:		::			: :	
Wo	l ſ	res Males	ICT _cont	:	:	•	: :	:	:	311	47	40	204	904	:	- 52	2		lo.			ı.	_	: :	::	
	Urban	Males Fernales	9 SIKAR DISTRICT—contd.	24	82	25~	33	ŝ	:	6,358	348	141	5,900	9.380	22.	1,430	116	110	1.626	1	1	3 4	419	219	38	
kors	ā	Persons 3	15 6	26	82	92	8	30	:	6,699	395	187	9,194	2.59.5	175	1,455	984	110	1,631	1.480	2	4	450	188	36	,
Total Workers		Females 1		:	:	::	:	:	: }	436	22	4	431	47.5	- 1	* #	23	8	*	9		:	-	: :	:	
	Total	Males 3		117	9	E e1	2.5	\$=	: ;	10,933	260	224	10,210	4,780	382	2,055	1,479	165	2,792	2,543				353		*
ı		Persons 2		111	60	, g	22	\$:	: :	17,437	632	271	10,641	5,034	383	2,089	2001	168	2,800	2,548	1.110	152	280	353	8	le:
stry	roup &	!			20	200	19	010	•		S	200	64 68		0 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	920	80	69		17-07		58	Ş	Į.	2	27
Branch of Industry	Division, Major Group,	1.8.1.0.		Distaion 5	Major Group	Minor Group	Major Group	Minor Group	Distains 6		Major Group		Major Group	Minor Group				Major Group	Dimeion 7	Major Group	Minor Group					Major Group

B-17 PART C—INDUSTRIAL CLASSIFICATION DIYERX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER THAN CULITYATION—cold.

Total Urban Total Urban	is is		<u> 3</u> 8	*1	: ;**	٠. :	:47	::±	٠:	n	: ;e	:45	e	ž	Ŧ	`
Urban	Males Femsles		22	563	នដូច	<u> </u>	្ចមួត	. 55	•:	7	æ # 8	nah	252	2,536	2,836	
Total	Penales 13		38	n		;- x	37:	- :\$		\$	₽:₹	:"#	**	313	313	
ř.	Make		81	ţ	251 0	282	ន្តខ្លួន	* 22 25	==	ñ	228	= 7 %	ää	1,324	4,324	
Urban	Maire Females		28	121	.25	300	នមិន		Ξ-	28	~ :n	:~5	" <u>ş</u>	:	:	
Ď	ğe		103	125	125	6	- 5 +		ξį :	181	" :Ē	:"g	147	:	:	
Total	Females 9		95 88	ę,	\$\$£	2,151	25. 25. 25. 25. 25. 25.	- 40	88	3	"¢ <u>E</u>	: 18	25	:	:	
F	Kakes 8	-contd.	55	1,692	303	1,5,5	25.55 25.55 25.55	. 25°.	125 25	408	ដនដូ	: , 3	55	:	:	
ſ	Females	STRICT	178	13	\$6	30 :	212	- 612	ž~	ន	ក :ព	:"Z	. E	7	₹	
12	Male.	SIRAR DISTRICT—contd.	355	597	257 107	55 55 50	27.	æ 85 3	£7:	308	=8ਵ	51 P. C.	718	2,836	2,835	
1	Persona		1,103	720	82 22 23	012 018 018	2% 2	689	£ -	Ę	ន់បន្ត	256	125 164	086'3	2,080	
	Females		88	E.	832	1,189	818.1 23		395 127	625	4¢5	: ~ Ç	350 350	343	313	
	Total	•	362	2,114	1,039	3,875	3,164 303	28 879,1	1,354	636	20 E E E E	1,927	1,609	4.324	4,324	
Į	Persons	•	1212	2,389	1,079 523 693	6,064 11	25. 25. 25.	2,88 ts	2,349	\$03	155	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,423	4,657	4,667	
(Delty)	Group &		`EE			282	310 311 314	882	350	88	369 369 369	23.27	308		_	
branch of industry	Division, Major Group & Maor Group of L.S. I. C.		Miner Group	Maior Group	Minor Group	Major Group	Minor Group	Major Group 32 33 34-35	Minor Group	Major Group	Manor Group	Major Group	Minor Group	District 4	Major Group 40	

5 ю z

												00						10	566	D-11 17	III.	
WORK	Industry	f g	Males Females		22	F	1		9,537	194	8	==	140	61.4	: «	o 00	. ::::	٠,	00,12	ខ និង	ā -	
NS AT	prechold	Urban	Males 7		223	533	61		84,548	603	198	: 12	593	2282	•	: 5	. c : e e	: S	1 460	845	8	1 5
PERSO	Non He	3	Pemales 13		88	88	88		17,454	2,309	30	2 2	2,219	2,114 85 85			: 52 4 2	\$:	2	\$8t	; -	•
90 SAU	Workers in Non Howehold Industry	Total	Males 12		357	357	357			5,979	273	138	5,425	610	726	72	333	E 35	1679	돌유율	7	5
E GEO		្រែ	Emales ====================================		:	:	:		1,913 112,628	133	:	::	. 23	132	: :	: :	::::	: 42	185	216 219 38	100	10
D MIDNO	old Indi	Orban	Males Females		•	:	:		3,149	150	*	: 61	:#	និះដ	:		:	6000	ž	25.55	92	z
TPS AN	Workers at Household Industry	L	Sign of		:	:	:		11,314	6,369	61	::	6,307	5,77.8 563 7.2	:		::::	: 5767	388	317	15	10
R GRO	Workers .	Total	Males Females	14.	:	;	:		28,158	16,733	Д	, ল	16,723	14,339 2,346 126	:	:	::::	11.625	794	555	5	Ï
, MAJO VATIO		ĺ	Females 7	CI-cone	77	1	E	TRICE	11,450	327	8:	2=	273	65 84 88	40	œ	* : : :	4.536	353	23 23	9	ю
VISTONS		Urban	Males F	9 SIKAR DISTRICT-concld.	553	500	223	10 AJMER DISTRICT	87,697	1,019	900	·F'	25.	55 108 108	\$	\$, 4 4	15.819	1,84	807 306 769	363	235
SY SEX AND DIVISIONS, MAJOR GROUI OTHER, THAN CULTIVATION—contd.	į	P	Persons M	9 SIKA)	300	300	303	10 A	99,147	1,346	330	8	010'1	06 11	20	2	.: 608	20,355	2,197	723 515 814	308	340
N BY SEX OTHER	Total Workers		Fomales		88	88	88		28,768	8,578	85	2	8,596	7,889 048 45	34	8	១គីមកិរី	8,098	477	848	9	ю
FICATIO	Ţ,	Total	Males P		357	357	357		140,786	22,652	281	181°	23,148	18,836 2,956 300	724	724	3333	28,770	2,468	905 805 803	364	. 233
al classi			Porsons 2		113	445	443		169,554	37 330	341	200	30,734	26,725 3,604 345	808	808	33,425	34,868	2,943	941 941 865	370	240
DUSTRL	b	a di				_	900				85	22	. =	822		10	100 100		92	201 201 201	11	210
B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GEOUPS AND MINOR GEOUPS OF PERSONS AT WORK OTHER, THAN UULIVIVATION—cond.	Branch of Industry	Division, Major Group &	I. S. I. C.		Division 2	Major Group 90	Minor Group		AM Divisions	Division 0	Major Group 0	~	. •	Minor Group	Division 1	Major Group 1	Minor Group	Division 2 & 3	Major Group	Minor Group	Major Group	Minor Group 210
B-II	-	á			ă				AN	•					•			•				

5,806 2,061 1,848

Ħ
WOR
SAT
203
PPER
200
BOU
TORG
뒭
AND
970
GEC
AJOR
ONS, MA
OEST
M
CANE
SE
ONBY
Ę
ASSIFICA
CLAS
ZIAL
INDUST
Ŕ
į.
IV PAR
E

100	LL E		TAMI	٠						3	34											
	ndustry	Urban	Males Femults		1,243	2		2	₹ 5	81	3	6		- :	:	:	a		\$	\$-\$·		
	Workers in Non Household Industry	,	•		8,046	1871	\$1:8E	1,033	951	\$ 8 9	674	67	52	12	Ş	\$	147	11	1,766	588		18
	n Non II	Total	Females 13		3,819	Ž,	-555	135	, 55 25	151	52	ä	£1 0	- :	:	•	'n	ŗ	55	āb	1 5	190
	Workers		Males 12		15,835		8 5 6 1 1 1	2,558	£1.	883	83	1,149	35	S S	Š	2	Ş	398	2,932	5161	2,506	908
	fustry		Female		:		: : ;		::	:		:	::	::	:	:	:	:	:	::::	:	:
	Workers at Household Industry	Urban	Males 10		:		:.		. :		:	:	.:	::	:	:	:	:	:	::::	:	:
d.	at Hom	_	e Parke		:	:	:.:	:	::	:	:	:	::	::	:	:	:	:	:	::::	:	:
N—cont	Workers	Total	Males Pemales	Contd.	:	٠	. :	:	::	:			::	::	:	:	:	:	:	::::	:	:
TVATTO			Females 7	DISTRIC	1,249	0.50	313.3	2	₹5	8	8	0	→ ~	- :	:	:	•		99	\$-\$-	278	81.8
N COLL		Urban	Males	9 SIKAR DISTRICT-contd.	8,045	1,781	\$\$ 1.58 678 678	1,033	81 951	488	ş	525	108	131	8	9	147	Ħ	1,768	5845	1,848	1,848
OTHER, THAN COLUNATION—contd.	kers		Persons J		9,295	2,101	64 888 719	1,116	250,1	269	530	234	360	##	200	ş	156	129	2,232	1,285 217 160 119	2,126	2,126
OTH	Total Workers	1	Pemales F		3,579	Ē	163 163 16	137	130	157	151	ħ	£! æ	~ :	:	n	75	S.	133	និធនម	2,061	2,061
TEICATE		Total	Males 1		18,835	4,359	800 1,108 1,270	2,558	2,121 2,121	83	820	1,149	žĒ	5136 513	200	Ę	627	308	2,933	15 15 15 15 15 15 15 15 15 15 15 15 15 1	5,806	5,806
AL CLASS			Persons		\$2,654	5,158	810 2,043 1,178	2,693	2,251	1,040	110	1,186	1787 1787	127 523	208	ř	705	Ę	3,483	1,559 236 1,260	7,867	7,867
NDOSTRI	try	a dao	×				803 804 805 809	_	810 811		820		830 831		851			872		882 883 884		968
Ţ	Indus	or G	e c		;	8	ďno	8		8		8		ä		8	82		2		8	ė
5-1V FAEK U-LANDUSIKHAL ULASSIFINATION BY SEX AND DIVISIONS, BAAUS BENUUTS SAND BELIUS ULAGOSTU OF ELEMONACION OTHER THAN CULTUTATION—contd.	Branch of Industry	Division, May	L.S. I. C.		Division \$	Major Group 80	Minor Group	Major Group	Minor Group	Major Group	Minor Group	Major Group	Minor Group	Major Group	Miner Group	Major Group		Minor Group	Major Group	Minor Group	Major Group	Minor Group 890

E ю ŧ 10 ž m 33

B-17 PART C-INDUSTRIAL CLASSIFICATION BY EEK AND DIVISIONS, MAJOR GEOUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER "THAN CULITYATION"—cord.

Commercial Commercial									1						
Division, Major Group &		-	Total			Urban		Total	ī.	อั	Urban	F	Total	H	Urban
1.8.1.6.	Persons	ł	Males 3	Fomales	Persons 5	Males	Females 7	Kales 8	Females 9	Kales	Fernales 11	Meles 13	Females 13	Males	Fenales 15
					9 SIR/	SIKAR DISTRICT—conold	ICT-cor	rold.							
Dirtmon 9	=	543	337	88	300	223	11	:	:	•	:	357	88	223	7.2
Major Group 90	-	55	357	88	300	223	11	:	:	:		357	88	60	4
Mare Group 90	906	415	357	88	303	233	E	:	:	:	•	357	88	223	E
					2	10 AJMER DISTRICT	STRICT								
All Divisions	169,554		140,788	28,768	99,147	87,697	11,450	28,158	11,314	3,149		1,913 112,628	17,454	84,548	9,537
Dirision 0	31,3	37,320	22,652	8,678	1,346	210,1	327	16,733	6,369	150		5,919	2,309	869	194
Major Group 69		¥5	281	8:	85.	900	8:	20	63	•	:	273	20	100	ន
88		8.	≅*	2	. 8	.E.	3=	61	::	.64	::	52	2 6	5.	22
ē		30,734	22,168	8,556	1,010	. E	273	10,723	6,367	141	133	5,425	2.219	500	180
Minor Greep	040 041 042 043	26,725 3,604 315	18,836 2,976 300	7,889 948 65	730	5 8 5 E	50.00	14,239	5.77.8 563	105	132 1	619	2,114	មិន	. g-
*Decision I	~	808	724	*	20					3	:	* *	2 3	5 3	
Major Group 10		\$08	į	**	S	-		:	:	:	:	* 1	* :	2 :	-0
Minor Group		ø	:	6		l			:	•	:	ž	ž	Ţ	
		2	23	2	: :	:		:	:	•	:	:	:	0	:
-		25	Ħ	e)		- 60		: :	:	:	:	65	9,0	:	:
	22	AE	35	12 th	e Si		. : *	: :	::		: :	25	12	99	::
Dirition 2 & 3	31,	31,863	25,770	8.098	20,155	ž	, ,	: :				82	4	71	20
Mahr Group 20		2,913	2,406	13	2,197				•	N.	÷	15,250	3,753	12,820	2,756
V. Carrier					i	3			200	ŕ	285	1,672	8	1,460	88
		233	888	855	55.5 51.5 51.5 51.5 51.5 51.5 51.5 51.5	555	38	18	317	38	101	187	28	633	និនិ
Major Group 21		370	797	•		1				103		632	53	150	61
	•10	5		•	3	202	-	e	10	2	10	294	1	293	-
		2	3	•	9	133		20	10	2	12	Ē			

B-IV PART C.—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK	American May (W American May 1)
ART C-INDUSTRIAL CLASSIFIC	
B-IV PA	

Merialon Matter Groun &		Total		-	Urban		Total	١,	Urban	Ì	ř	Total	ă	Urban
Minor Group of I.S.I.C.	Persona	Males 3	Females 4	Persons 5	Males	Females 7	Hales	Females 1	Males F	Females 11	Kale 12	Femsles 13	Make	Females 16
				10 A	10 AJMER DISTRICTcontd.	STRICT-	-contd.							
Major Group 22	2,481	553	1,624	2,300	769	1,531	181	377	101	311	070	1,247	662	1,220
-	2,308	904	1,590	876	725	1,503	181	375	108	310	625	1,215	619	1,193
Major Group 23	7,773	5,828,	1,944	4,191	3,434	757	1,566	1,448	488	318	4,263	96	2,946	439
Munor Group 230	267	185	102	193	5	128	38	379	13	82	8 2	£25	888	328
233 233 235 235	1,8 4,1 1,5 4,5 1,0 4,0	3,763 173 193 121	12 23 28	2,811 2,58 145 145	5685 885	3228	426 811 67	86 86 69	156 135 66	888	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2020	######################################	2020
Major Group 24	83	28	2.88	818	297	519	°#	22	e #	- 17	308	576	270	316
Minor Group 251	Ē	212	383	109	180	8	-	-	-	:	311	331	119	33
Major Group 26 27	3,455	2,659	796	110,2	1,893	₹ 8	393	315	303	٤,	1,200	18	1.53	24.2
Minor Group 272 273	5,677 7.79,2	£75 2,087	382 390	1,919	15.15.1	£04 204	189	103 202	189	8 6	286 1,895	388	## ##	88
Major Group 28	3,783	3,247	533	1,814	1,568	246	2 068	4	423	158	1,179	SS	1,146	8
Minor Group 280 281 282 283 293 299	409 773 1,340 362	344 834 731 918 358	នទនពឹ៎	25.55 25.55	3318888	Se 5 5 4	133 439 418 40	8412	23 8 8 4 4 11 3 8 8	8° :="	2011 2011 8011 8011	2º25°	202 202 100 100 318	20226
Major Group 29 30	£ 55°	200	118	85.0	615 615	=11	22	9"	8 g	2 :	12 010	- 19	587	23.
Minor Group' 302	683	463	ត	480	99	8	0	:	9	:	15	ş	45	ę,
Majer Group 31	4,311	3,707	509	1,119	020	149	2,975	35	260	8	ij	8	710	S.
Minor Group 310	2,182	1,416	313	817	S.E.	\$ 8	1,302	176	2;	=	77	S	63	3

WORK	
REONS AT	
PS OF PE	
TOR GROT	
AND MD	
R GROUPS	-contd.
DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT W	THER THAN CULTIVATION
ID DIVISIO	TEAN CO
BY SEX AND	OTHER
ASSIFICATION BY SEX A	
귤	
INDUSTRIAL (
PART C-D	
B-1V]	

Terror Male Female From Male Mal	naion Maior Group &		Total		-	Crban		Total Urban Total Urban		ä	Urban	Total	13	Б	Urben
1	Minor Group of L.S. I. C.	Persons	Males 3	Females 4	Persons	Make	Fer ales	Make	Ptmsles 9		remales 1		Females 13	Z Kely	Yemsler 15
The color of the colo					10 A	UMER I	DISTRICT	-oontd.							
Oraș 3.0 2.0 1.3 1.8 2.0 1.8 6. 1.30 7.0 9. 7. 2.0 Oraș 3.0 2.0 1.3 4. 2.0 1.0 4.1 7.0	Major Grrup 32 33 34 35	2,404 2,404	35 200 1,658	.ពន្លឹ	នទីនិ	28 28 28 28 28 28 28		4 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	:#6	-15	:*#	25. 25.	:08	255	:"8
One page 38 23.7 1.844 676 1.269 1.160 671 270 170 773 770 773 770		2,077	1,359	718	216	148		1,300	707	8	52	29	Ξ	25	=
Other Date 1900 1200 1211 673 930 910 151 673 930 910 151 673 670 900 810 17 670 <t< td=""><td></td><td>2,379</td><td>1,884</td><td>495</td><td>1,280</td><td>1,083</td><td></td><td>1,146</td><td>474</td><td>303</td><td>170</td><td>55</td><td>ä</td><td>690</td><td>ត</td></t<>		2,379	1,884	495	1,280	1,083		1,146	474	303	170	55	ä	690	ត
Organity 3.1 6.12 5.8 4 5.02 5.01 4 6.02 5.01 4 6.02 5.01 4 6.02 5.02 6.02 5.02		229 1,506	1,374	ឧដ្ឋ	998	803		153 899	2	326	5.	ខនិ	- 57	ដូចូ	: 11
Graph 388 462 461 1 385 385 28 1 28 334 coup 38 2,564 1,260 1,803 1,803 1,803 1,814 1,81		93 543	538	**	88	202	→ 61	₹ 5	*	48	. •1	3.8	• .	£ 52	₹.
Change State Capta Cap	Muor Group 388	403	101	-	382	385	:	38	-	25	•	375		370	
Chorage 300 1.422 1.837 255 1.607 2.509 2.607 2.50 2.607 2.50 2.607 2.50 2.607 2.60		2,334	2,206	128	1,809	1,740	89	672	26	27.	â	1,534	ä	1,463	a
March Marc		1,423	1,397		1,091	1,071			618	77.7	28	968	10 S	837	2 2
up of 0 1083 6,183 819 4,000 6,279 007 6,183 cond 6,10 2,183 6,10 4,11 4,417 4,517 9,19 17 1,19 17 1,19 17 1,19 17 1,19 1,1	Division 4	7,033	6,183	678	996'₽	4,399	-	•	;	•	;	6.183	8.69	200	567
From 6 00 1594 1584 1587 11 157 1487 1599 157 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7,032	6,183	849	4,966	4,399	-	٠:	: :	٠:	: :	6,183	849	4,899	267
TALL 1/64 T 1/472 1/65 T		5,984 429 111 508		•	4,547 200 111 108	8,595 191 101		. : . :	::.	::::	::::	5,247 399 107	E 24	3,996 195 101	557
up to 0 1,922 1,826 1,537 7 7 1,233 hour sto, 1,039 1,832 7 1,271 1,571 7 1,523 hour sto, 1,139 1,139 1,127 1,77 1,77 1,77 1,77 hour sto, 1,139 1,139 1,139 1,139 1,139 1,139 1,139 np to, 1,139 1,139 1,139 1,139 1,139 1,139 1,139 1,139 np to, 2,139 1,139 1,149	*Division 5	1,431	1,424	7	1,412	1,403	2		:			149.		7 405	
thong 500 1.595 1.285 1.285 1.271 1.271 1.271 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.29 1.29 1.20		1,302	1,295	4	1,285	1,287		:	:	: :	: :	1,295		1.278	
time 61 129 129 121 127 <td></td> <td>1,389</td> <td>1,282</td> <td>1-</td> <td>1,274</td> <td>1,267</td> <td>1</td> <td>•</td> <td>:</td> <td>:</td> <td>:</td> <td>1,292</td> <td>-</td> <td>1.267</td> <td></td>		1,389	1,282	1-	1,274	1,267	1	•	:	:	:	1,292	-	1.267	
through 510 13		129	129	:	127	5	:	:	:	:	:	139	•	15	٠ :
22,577 21,729 633 17,203 10,699 693 12,73 Apr 0**65 1,531 1,644 7 1,634 1,628 6 1,144		110	61	::	109	31 00			::	::	::	110	::	81	:
60 63 1,631 1,644 7 1,434 1,428 6 1,844	Direction 6	22,577	21,739		17,203	16,695	Ī	:	:	:	:	21,739	838	16.699	503
		1,631	1,644		1,434	1,63			:	•	•	1,844	1	1.428	9

B-17 PART G--INDUSTRIAL GIASSIFICATION BY EXX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULIVATION—coard.

ndustry	Urban	Temales 15		- :	ŝ	486	-	믿	i I	-	23	-	:	:•	- 93	: 5 7	•	* 2	œ	· :	1.56	190	2	-	**	- :	· ;	:	:=	***
Hopkers in Non Honrehold Industry	O.F.	Makes 14		425 263	13,823	4,437	3	តីខ	18	316	e (25	7	1 2	100	1,449	100	263	9	82	20.361	19,057	13.417	23	8	8	F	Š	1.295	390
n Non H	Total	Ferr'es			803	381	-	7	8	-	∓.	-		:-	8	86	•	- 53	æ	:	348	22	197	-		11 45	٠:	:	:\$	ac 01
H orkers :	Įª.	Males 12		88	18,536	2,112	61	2	1,128	363	2718	2	7.00	ìē	333	1,759	349	8	370	3	22,209	20,749	16,399	88	i i	25	100	9	74,	1,114 292
try	ſ	Females 11		::	:	•	٠	٠		•	•		:	•	:	:	:	:	:	:	:	:	:	:	:	: :	: :	:	: :	::
Workers at Honschold Industry	Urben	Males Fer		: .	:				: :	:	:		:		: :	:	:	:	:	:	:	:	:	:	:	: :	:		::	::
Hone 1	}	Females 9		::	:	: :	: :	:	: :	:	:	:	:	:	٠:	:	:	:	:	:	:	:	:	:	:	: :	: .	:	::	::
Workers	Total	Males Ferr	ntd		:	٠		:	: :	:		:		: :	: •	:	:	:	;	:	:	:	:	:	:	: :	: :		::	;:
	Ì	Females 2	Š	∹:	470	287	-:	N C	ž	-	2	•	:		200	5	•	2	ø	:	136	126	119	-,	, -	61	: :		:2	∞ e+ `
	Urban	Males Ferr	10 AJMER DISTRICT-contd	425 263	13,822	£,437	573	# 8	88	246	11	070	200	15	00,	1,449	366	363	340	1961	20,361	19,057	15,417	គ្គ	93	362	78. 78.	ĸ	1,290	290
Ē	P	Persons N	10 AJM	263	14,292	4,731	329	308	2	247	1.157	100	7 6	757	2,057	1,478	370	375	348	9	20,437	19,183	15,536	n s	69	38	76. 26.	v.	1,309	977 282
Total Workers		Femsles			803	381	٠	# E	8	-,	= -	•	:		8	8	4		80	:	148	138	£1.			10	: :	:	2	20 84
	Total	Males 1		345	18,536	7,112	65 61	88	1,128	363	2,716	660		2	2,353	1,559	369	330	010	200	22,202	20,749	16,592	200	82.5	3	386	9	1,447	292
		Persons 2		2 43 263	19,339	7,403	S	33	191	364	1,757	64.5	16	433	2,439	1,587	373	403	278	202	22,350	20,887	16,726	503	527	5 8	368	•	1,457	1,122
dustre	Zono &	, 5_,		009 d	89-19	049	53	13	99	647	8	39	889	289	689	89		693	200	669		70-71	95.5	102	703	į	35	솯	2	230 181
Branch of Industry	Division, Major G	Minor Group of I. S. I. C.		Muor Group	Major Group	Mutor Group										Major Group	Minor Group				*Diesaba 7	Major Group	Minor Group				•	Major Group		Minor Group

B-IV PART C-INDUSTRIAL GLASSIFICATION BY EEK AND DIVISIONS, MAJOS GROUPS AND MINOR GROUPS OF PERSONS AT WORK.

Branch of Industry				Total Workers	Ē			M CTEAT	AL HOUS	Werkers at Honsehold Industry		N CTACTS	Werkers in Nen Hensehold Industry	The hold	ndustry
<u> </u>	([.,	ũ	Total			Urban	Ì	Total	2	Urben		Total	-	å	Urben
I. S. I. C.	(F	Persons	Males 3	Pemales 4	Persons 5	Males Fe	Females 7	Malca Females	omales 9	Malca Females 10 11	} [==	al al	Females 13		Females 15
						10 AJMER DISTRICT-contd.	A DISTR	101	otd.						
Division 8		. 026'87	38,890	10,030	33,121	27,789	5,332	:	:	:	:	28,890	10,030	27,759	5,332
Major Group 80	i	11,670	10,934	736	9,198	8,652	546	:	:	:	:	10,034	738	8,633	246
Minor Group 8	803 804 803	2,416 1,922 2,594 3,739	2,399 1,887 3,045 3,603	16 13 136 136	1,995 1,672 2,448 3,083	1,981 1,639 2,067 2,965	######################################	::::	::::	::::	:::	2,399 1,887 3,045	= 25 E	1,081	188
Major Oronp 81	•	6,757	5,419	1,339	4,884	3,713	1,171	:	:	:	:	5,419	1,338	3,713	1 1
Minor Group	810	937 5,816	908 4,506	1,309	3,960	2,518	821,1	::	::	::	::	\$08 \$00 \$00	1,309	830	85
Major Group 82		3,169	2,398	17.	2,528	1,896	83	:	:	:	:	2,398	E	1,896	2
	800	3,030	2,266	764	2,447	1,821	628	:	:	:	:	2,266	767	1831	8
Major Group 83		2,712	2,368	344	2,189	1,928	261	:	:	:	:	2,368	344	1.928	281
Minor Group	831 831	1,433	1,085	198 138	1,423	1227	8 2	::	::	::	::	1,085	196	1,000	96.2
Major Group 84		768	765	•	752	750	es.	:	:	:	:	765	•	730	\$ *
p.	940	787	764	60	751	749	61	:	:	:	:	784		2,0	
Major Group &6 86 87		1,44,	1,222	222	635 817	23.25	20 20 20	:::	:::	:::	:::	885	45	88	1 2°8
Minor Group	278	978	766	212	354	278	92	:	:		: :	7.68		5 6	2 :
Major Group 88	_	6,356	5,123	1,33	5,318	4,263	1,055	:	:	: :	: :	5,123	1934	872	2
Minor Group	882 882 883 883	2794 1,271 847	1,941	858 868 848 848 848 848 848 848 848 848 84	2,350 1,261 784	1,629	មិនដី	:::	:::	:::	:::	1,941	808	1,629	. EF 86
Major Group 89	_	15,110	9,751	5,359	6,575	810'9	ã	: :	: :	: :	:	6.27	8 ,	769	S
Minor Group, 890	830	15,110	9,761	5,359	-	-		:	:	: :	: :	127,0	5,359	5,018	1,567

TABLE B-IV PART C

													1	T. Justin
Dranch of Industry			Total Workers				Work	Forkers at Household Industry	sebold in	e e	Worker	- LON III	office and	Workers in Non-Household Income
Minor Group of		Total			Urban		Total	3.	Urban		F	Total	٦	
1.4.1.0	Persons 2	Nales a	Females	Persons 5	Maks	Females 7	Males	Females 9	Males 10	Females 11	a Males	Females 13	Males 14	Females 15
				10 AJ	MER DIS	10 AJMER DISTRICT-concld.	oneld.							
Sirision 8	233	202	35	198	797	34	:	:	:	:	202	33	164	75
Major Group 90	\$23 8	202	36	198	164	34	:	:	:	:	203	38	164	35
Minor Group 930	238	202	8	198	164	ä	:	:	:	:	203	8	164	ž
				11	11 TONK DISTRICT	TRICT								
risions	55,747	412,114	11,533	19,367	16,352	3,015 1	15,270	5,705	1,614	906	28,944	5,828	14,733	2,109
visios 0	18,443	12,932	3,511	721	623	8	2113	2,618	113	33	3,819	895	513	22
afor Group 00	614	266	183	137	112	23	o)	15	10	81	258	168	101	23
Minor Creup 009	3	53	120	9	88	=	-	80	-	-	52 20	121	88	:
Jor Group 01 03 04	28 20 15,915	23 50 12,593	3,322	1 20 16 547	, :¤#â	4a :8 2.	:::516	: 12:03:2	:::8	:n :13	:ដូខនិ	- c :82	:52 52	ຕາ :ຄ
Minor Group 010 041	15,539	12,046	3,293	£5.	397 69	24		2,573	26.22	9 8	3,161	220	313	84 ~
ition I	353	\$92	88	62	25	2)	53	80	:	:	211	80	24	27
Jor Group 10	352	264	8	79	31	Ş	23	90	:	:	211	80	37	ą
Mnor Group 104 107 109	124 188 85	139 33	h\$:	::::	: ::	:\$:	:2:	: en :	:::	:::	28 82	37	:53	:9
inion 2 de 3	12,560	9,423	3,437	5,255	4,158	1,107	101'9	3 081 7	1,501	298	3,379	356	2,657	240
8	1,853	1,633	220	1,313	1,233	8	453	184	153	8	1,180	36	1,079	13
Mmor Group 200 201 209	018 1,005 239	888	161 181	£36 193	446 611 175	222	u i i	ទន្លន	878	4. £ 2	469 549	e 8	436	on 1/2
Major Group 21	288	802	-2	265 265	96 702	:23	22	- 2	58	:53	33	:\$	ខដ្ឋ	: :\$

D-IV PART C-RIDUTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUTS AND MINOR GROUTS OF PERSONS AT WORK. OTHER THAN CULITYATION—cont.

Workers in Non Household Industry	Urban	Females 15		ş	81	ဝဆိုမယ့	:::	:	ŕ	63	•	:::•	: ::	• :•::	: ::	8
Honsepo	ă	ig x		161	Ş	កពស្ន	-a :	:	143	143	210	133 58 58	: :08	4:24	8 :2:	g :
in Non	-	Females 13		\$	93	5242	:::	:	83	z	8	œn ;∞¢	n ::g	: 22:	: ::	12 73
Workers	Total	Makes 12		161	69	4000	~**	n	323	323	292	4 =88;	: 25	*\$954 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$10	3 :23	§ §°
adustry	Urban	fales Femsles 10 11		13	428	20 20 20 20 20 20 20 20 20 20 20 20 20 2	:8:	:	22	80	116	:::5	° 4.	eå:⊶	: ::	8 8-
nebold I	F	Males 1		33	11	255 E	ដូខ្ម :	:	12	4	503	2245	: : : : : :	140	. 6167	: z
Workers at Household Industry	2	Males Females		2	1,177	115 50 19 19 19	313:	2	66	ž.	488	en :2	622	82832	::8	32
Work	Total	Males	-contd	33	683	3883	482	8	296	3	1,399	150 110 110 110 110	e :£	118 1,086 16 24	\$	868 88
		Pemales 7	STRICT	23	609	883	:8:	:	2	2	120	:::8	en ;8	98 ;# ;	::5	95
	Urban	Malce 8	11 TONK DISTRICT-contd.	8	252	당돌속송	12 :	:	200	186	83	15 E E E E	;°°°;	\$3: 88	27,8	99 :
kera	,	Perions 5	#	248	766	រៈ <u>ពិ</u> 882	# :	:	188	256	848	15 15 15 15 15 15 15 15 15 15 15 15 15 1	40°E	#집 :독원	"5 <u>f</u>	H,
Total Workers		Females 4		23	1,270	25 2	:53	7	175	149	112	£° :\$°	###	ខម្មខ្លួន	: :82	32
	Total	Males 3		190	748	8586	ដូនទ	3	619	202	1,691	25225 5525 55225 55225 55225 55225 55225 55225 55225 55225 55225 55225 5525 5525 55225 55225 55225 55225 55225 55225 55225 55225 55225 55225 5525 5525 5525	1,807	1251	425	St
		Persons.		218	810,5	051 051 052 053 053	នឧន	2	707	417	2026	2225 9	1382	25.25.25 25.25.25 26.25.25 26.	"Ľ	ī:
ţ.	a de	=		şį	ន	តិតីពីត	222	202	r,	E	ž:	85 85 85 86 85 85 86 85 85 86 86 85 86 br>86 85 86 86 86 86 86 86 86 86 86 86 86 86 86	222	SHIFE	ere Ere	22
Branch of Industry	Dielaina, Major Group &	I. S. I. C.		Minor Group	Major Group	Maor Group	Major Grosp	Minor Group	Maker Group	Minor Group	Major Group	Misor Group	Major Group	Minor Group	Major Chenp	Mary Group'

Industry	ben	Females 15		:	::	: ⁶⁹ :	:::	8	8	B : **		: ·	: :	: :	: :		;	- ::	: ;
Household.	Ď	7. T		346	35 83	311	£ :5	1,056	1,088	888	ž	: 4		: 11	ន	400		ទី ឌីឌី:	÷ ;
noN at &	ote)	er sles		:	::	:*1=	::=	717	Ħ	ğ ;	•		-	: :	: :	Ę	•	• ::	: {
Worker	[367	£2	346	151 167	1,663	1,563	និមន	109	2	2:	3 23	ន	5.7.55	ě	. E.S.	5 108
ndustry	Irban	Females		12	:12	:-8	: " 3	:	:	.:::		: ;	· :	: :	:	:	:	: ::	: :
I plodes		rig Light		137	101 101	-83	:53 8	:	:	:::	:	: :	:	:	:	:	. :	: ::	: 1
ers at Hot	otal.	Yemakes 9		55	:\$:24	n a 61	:	:	:::	:	:	:	: :	:	:	:	:::	: :
Work	F	Kales	-contd.	355	383	32,1	152 25	:	:	:::	:	:	: :	:	:	:	:	:::	: :
	ĺ	Females 7	ISTRICT	2	:91	:•2	10.2	09	\$	2 : r	:	:	::	:	:	323	, -	:::	77
	Urben		TONE	8	18.13	26.83 26.83	113 155 190	1,056	1,086	988 63 63	ş	ij	ų :	ដ	13	2,920	30	2224	2,513
5		Persor s	#	498	261 190	3 523	113	97.	971	25 88 88	છ	23	ā :	83	ដ		301	128 45 47	2,836
tal Worke		cmales		p	:\$:12	60 to 50		_	_	,	-	- :					:::	428
Ĕ	-							_	-	Ξ.				•	•	•			
	Ē,	ŀ		24	88	208	344	7,363	1,563	25. 25. 28.	109	8	28	ដ	S	5,725	₫	128 55	5,198
		Person		795	261	125.	347 164 287	1,677	1,677	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	110	1.8	323	ន	ន	951'9	403	128 68 67	5,626
dustry	Group &	,		36	369	33 33	304		9	0225	•	0	500		210		30-63	888 888 888 888 888 888 888 888 888 88	89-10
Branch of I.	Division, Major	1.8.1.0		Major Group	Minor Group	Major Group	Minor Group	Devision 4	Major Group 4	Mnor Group	Division 8	Major Group 51	Minor Group	Major Group 51	Minor Group	*Division 6		Maor Group	Major Group
	Banch of Jackuty Vorkers I Vorkers in Non-Islands Industry Vorkers in Non-Islands Industry	Total Wakers Weekers at Household Lichestory Total Urban Trital Urban	Total Workers Workers Workers I Howeld Leducity Total Total Total Thereon Mides Presses Mides Presses Mides Presses Mides Presses Mides Presses Mides Presses Mides Presses Mides Presses Mides Presses Mides Presses Mides Presses Mides Presses Mides Presses Mides Presses Mides Presses Mides Presses Mides Presses Mides Presses Mides Presses Mides Mi	Total Western Western Western Total Total Uthen	Treat Western at Howstern Western at Howstern House Treat Uthan	Total Western Total Western Total Total Total	Tree Tree	Total Workers Total Workers Total Tota	The control of the	The control of Loberts The control of Lobe	Column C	Companies Total Workers	Comp. Str. Comp. Str. Comp. Str. Comp. Str. Comp. Str. Comp. Str. Comp. Str. Comp. Str. Comp. Str. Comp. Str. Comp. Str. Comp. Str. Comp. Str. Comp. Str. Comp. Str. Comp. Str. Comp. Str.	Comp. 200 1,577 1,465 1,000	Charles Char	Chapter Chap	Care Part	Charles Char	Comp. 200 10

B-IT PART C-INDUSTRIAL CLASSIFICATION IX SEX AND DIVISIONS, MAJOR GROUPS AND MINOR, GROUPS OF PERSONS AT WORK; OTHER, THAN CULINYATION—contd.

,	Urban	Malcs Females		.058 285	23	149 8	:	362 I	2	:	88 1		: '	200	n ng 1	::		100	100	101	-	202	: :		6.610 1.374		80 879*7	154	324 76		994 106	
1	Total	Females 13		330	•	œ	10	61	:	:	- 6	;	. •	, ,	4	:-	4	: .	-	:	-	:	:	:	3,913 6.					_		
ľ	Ĕ.	Males		2,620	22	167	134	č	7	2	28	<u> </u>	1 8	3 2	;	32	340	121	9	<u>.</u>	:	F	83	18	12,376	600		362	é	8	1,00	
	Urban	Females 11		:	:	:	:	:	:	:	: :		:	:	:	: :	: :	:	:	:	:	:	:	:	:		:	:	:	:	:	
ľ	-	Males 10		:	:	:	:	٠	:	:	: :		:	:	:	: :	: :	:	:	:	:	:	:	:	:		:	:	:	:	:	
	Total	Females 9	æ	:	:	;	:	:	:	:	::	;	:	: :		: :	:	:	:	:	:	:	:	:	:		:	:	:	:	:	
ľ	7	Males 8	I-cont	:	:		:	:	:	:	: :	:		٠ :	;	:	:	:	:	:	:	:	:	:	:	:		:	:	:	:	
ſ		Females 7	11 TONK DISTRICT-contd.	283		80	:	-	:	:*	-=	:	*:	• •1	:	-	:		~	:	-		:	:	1,374	8	•	- 5	22	200		
	Urban	Males	11 TONK	1,068	3	149	8	9 6	2;	5 8	8 S	108	222	969	21	8	104	2:	2 2	1	::	3	23	:	0,610	1,628	184	Ē	33	504		-
		Региона 5		1,153	Z,	101	ß	36	2;	58	261	108	733	683	£	ť	Ď	3:	; 2	•	-5	9.	8 1	:	7,95	1,726	52	Ş	1,169	1,100		
ĺ		Females		330	•	*	9 0	4	:	:-	6	:	•	**	:	-	:	:-	- :	:	-	:	::		3,973	Ξ	-	8	₹.	Ħ		:
	100	Males 3		2,620		201	::	Š	: 5	3 8	380	133	993	128	178	<u> </u>	3	19	Ē		:5	:	2 2		12,576	2,603	362	70.	1,489	1,931		161
		Persons		2,930	2	25		3	: 2	3 5	1,037	11	266	25	178	2	3	:=	101		- 5	:	55 55 58 58	90	19,009	2,716	363	789	1,513	2,172	:	3
ſ	a dina			919		2	5	3	ē	5	880	63		70.71	200	Ę	į	ē	8		ដដ		e i			. 28	808	Š	8	18		2
	Division, Major Group & Minor Group of	1, S. f. C.		Minor Group								Major Group	Derision 7	Major Group	Miner Group						Major Group		Minor Group	Districts 6		Major Group	Minne Group			Majre Group	Minne America	death wille

B-IV PART C.—INDUSTRIAL CLASSIFICATION BY REX AND DIVISIONS, MAJOR GEOUPS AND MINOR GROUPS OF PERSONS AT WORK

ABLE	B-F	V P	ART C							34	4										
	Industry	Urban	Females 15		99		:	r . ·2	z	358	중 :원하	ĮĮ.	55	60	00	90		ពី	81	n :n <u>t</u>	: #:
	forsehold	Ė	Males 14		623	12	=	55 c 58	23	946	131	102,5	102,2	571	113	113		2,232	:	2 :®¥	. 62
	Workers in Non-Household Industry	Total	Females 13		108	13	ន	-e :5	8	231	383 112 12	2,830	2,836	21	25	'n		2,375		ts : 22	ដូច
	Workers	ů	Males 12		313	909	119	5 8 0 E	E	1,385	447 169 185 540	5,653	5,635	230	88	230		12,443		812	1,388
	dustry	Urban	Males Females 10 11		:	:	:	::::	:	:	::::	:	:	:	:	:		2	:	:::	:::
	Workers at Household Industry	ā	Males 10		:	:	:	:,:::	:	:	::::	:	:	:	:	:		25	03	:::	* :
ontd.	bre at Hor	Total	Females 9	ield.	•		:	::::	:	:	::::	:	:	:	:	:		5,997	2,769	::-82	2,758
NOT	Work	۱۹	Males 1	ICT00	:	٠	:	::::	:		::::	:	:	:	:	:		12,227	068'6	1 . 4.88.5	8,890
LTIVAT			Females 7	11 TONK DISTRICT concld.	99	-	:	2.: "	=	358	춫 :단미	729	13	80	80	90	STRICT	22	83	* : " !	:
AN CO		Urben	Males 6	II TON	220	173	Ξ	55 to 58	22	844	1323	2,501	2,501	118	116	115	LMER DI	3,547	ş	a: ₽	i, a
OTHER THAN CULTIVATION—contd.	kars		Persons		202	174	Ξ.	88 e F	83	1,202	678 206 143	3,230	3,230	123	123	123	12 JAISALMER DISTRICT	3,821	111	ដ :ដន្ត	8°
5	Total Workers		Females		108	Ľ	22	4: 6.	8	521	383 116 12	2,836	2,836	31	31	31		8,372	6,635	67 111 4,567	4,480 11
		Total	Males		313	809	544	26 g 38	223	1,385	447 195 540	5,655	5,635	230	230	230		24,670	36,616	101 101 002:0	2,383
			Persons 2		421	633	269	105 42 84 84	253	1,906	830 178 311 532	8,401	8,491	292	207	267		33,042	150,12	141 112 112 787,02	2,460
	atry	secup &	5		820	83	153	1882	873		883 882 883 884	_	890			900					88
0	Branch of Industry	Division, Major Group &	Manor Group of L.S. L.C.		Minor Group	Major Group	Maor Group	Major Group 8	Manor Group	Major Group 88	Minor Group	Major Group 89	Minor Group	Division 9	Major Group 90	Minor Group		All Divisions	Devision 0	Major Group 00 02 04	Minor Group

Branch of Industry			Total Workers	•			Worker	Workers at Household Industry	chold Inc		Forkers i	Workers in Non-Household Industry	usehold I	ndustry
Persion, Major Group &		Total			Urban	ĺ	Total	١	Urban	Ì,	Total		Urban	li ii
1.8.1.0	Persons 2	Males 3	Females 4	Persons 5	Males	Females 7		Males Females	Makes J	Females	Males 12	Females 13	Males 14	Males Females
				12]	AISALM	12 JAISALMER DISTRICT—contd.	ICT—co	ntd.						
Division 1	8	ş	26	28	82	:	:	:	:	:	£3	36	88	:
Major Group 10 .	89	\$	26	82	85	:	:	:		:	43	8	8	: ;
Minor Group 167	87	82	:8	g:	88 :	::	::	::	::	. :	28	: 63	83 :	: ::
Dirinion 2 & 3	5,929	2,686	3,243	159	593	58 2	2,337,	3,228	263	2	349	32	. 02	: ::
Major Group 20	2,344	79	2,280	9	æ	Φŧ	g	2,278		:	15	۰ ،	} =	
Minor Group 206	2,297	ä	2,273	:	:	:	3 3	2,273	. ;	: :	;	,	5	q
Major Group 21 23	73.16		16 540	:8	: 82	; so	: 12	16	: :*	: : =	: :=	: :•	: :;	: :
Minor Group 231 235	879 87	ឧន	21.8	2 01	* 2	- ;	25	507			;		; -:	a
Major Group 23	88	242	213	•	60	:	55	343		:		:	a .	:
Miner Group 253	386	200	138	۲.,		::	253	26.	٠.	: :	- :-	: :	- :	: :
Major Group 27	107	371	ន	124	117	-			: •	:	٠,		-	:
Mare Group 270 272 273	នងខ្ល	≈#8	마마닭	::	: :	. :•	5#	***	• ::	: ::	r ::		£ :	- :
Major Group 29	339	317	រា	: %	*	٠ :	3 5	2 8	• •		113		113	-
Mar Group 292	102	202 87	:21	20	92 0	:	103	: :	3 00	: :	ii oo	: :	ଷ ଝ	:
Major Group 31	270	126	2	88	7.	: 2	316	1 2	٠ ۽	: :		:	_	::
Minor Group 310	140	126	ZR	22	22	=-	126	22	3 2 2	ą e.	۰: ۰	e1 61	. :	61 61
Mejor Group 32 33 34—35	nu ž	257 55 53	: :13		ยหนึ	: :=	: :8	:::	3 :: 8	· ::2	- 80 M	: ::**	- nn*	: ::*

S
ь
É
5
•
p
5
Ċ
200
Ď
Е
5
2
е
С
24
ō
F
2
2
P
C
6
-
٤
t
-
-
- 5
•
£
-2
-
Ę
5
7
5
5
- 5
•
DIT CHARLE
Е
ŧ
Ġ
Ę
5
- 1
ı
ı
ш
-
3
1
- 1
i
- (
1
,
- 1
ų
į
į
į
į
į
į
į
į
-
<u> </u>
<u> </u>
in the second second
The state of the s
The state of the s
THE PERSON NAMED IN COLUMN 1
THE PERSON NAMED IN COLUMN 1
The second second second

Branch of Industries	dustre			Total	Total Workers			Works	Workers at Household Industry Workers in Non-Household Industry	ebold Ind	Tastry V	Forkers	n Nom·Ho	tachold J	ndustry
Division, Major	r Group &		Total			Urban		ľ	Total	jē	Urben	Total] ,	Urban	
Minor Croup of I. S. L. C.	nb of	Persons	Males 3	Females	Persons	Make	Tegrales 7	Males	Females 9	Males Females		Males Females		Males Females	emales 15
					-	2 JAISAI	12 JAISALMER DISTRICT-contd.	TRICT	contd.						
Man Group 350	D 360	225	230	32	98	70	16	219	36	G)	15	-	-	~	-
Major Group 38	36	98	80	9	12	8	-	3	9	6	-	92	:	=	:
Minor Group	360	ž,	ñ	φ	ø	00	-	ä	•	-	_	-	:	-	;
Major Group	33.33	608	* 6 E	:-:	9 159	- 8 6	:-2	:-9	:==	: -2	·= 0	est	:::	0 8 6	.::
Maor Group	393	111	114	es	118	116	61	126	•	69	61	8	:	Ç	:
Justina 6		250	226	78	891	155	27	:	:	:	:	923	50	155	27
Major Group	0	250	955	25	163	163	13	:	:	:	:	9	ត	366	13
Miner Group	401 403	203 31	138 25	17	282	152	2:.	٠::	:::	:::		823	7.0	200-	2 ::
inition S		28	11	1	12	72	:	:	:	:	:		1	35	:
Major Group 5	20	×	*	:	z	*	:	:	:	:	:	*	:	=	:
Minor Group	200	13	n-	::	<u>::</u> -	ŭ-	::	::	::	::	::	n-	::	52 -	::
Major Group 5	20		69	-	-	-	:	r	:	:		60	_	_	:
Minor Group	511	e -	۰ :	:-	- :	- :	::	:_:	::		::	en :	:	- :	::
Stration 6	7	1,549 1	302,1	2	902	203	12	:	:	:		1,306	\$	203	*
Major Group , 60 63	50 63	145	163	:	80	88	:	:	:	:		146		80	; ;
Maor Group	607 634 634	#25	#25	:::	::5	: :5	:::	:::	:::	::	::	200	:::	: :	:
Major Group	64-65	1,178	1,135	2	838	109	Ei	:	: :		2	; ;;	: g	100	: ត

Ä

Branch of Industry			Total Workers	kers			Worke	Workers at Household Industry	schold I		Workers	in Non-H	Workers in Non-Household Industry	Industry
Drawion, Major Group &		Total			Urban		Įñ.	Total	Urben	۔ ا	F	Total	F	Urban
L.S. L.C.	Personal	Males	Females +	Persons 5	Males F	Females 7	Males	Females	15 S	Females	Males 13	Females 13	Fales 4	Females 15
				2	12 JAISALMER DISTRICT-contd.	R DIST	IQ.	ontd.						
Minor Group 640	708	080	21	216	228	18	:	:	:	:	888	66	866	ď
55	22	25	:	25	22	:	;	:	:	:	12	:	2	::
ă		;≘	:-	35	8	:-	:	:	:	:	12.	:	8	:
919	ei i	53	~	18	92	٠:	: :	: :	: :	: :	2 2		2 2	-
100	22	2	:	28	28	:	:	:	: :	: :	18	• :	22	: :
159	==	=	:•	Z *	2.	:	:	:	:	:	2	: :	88	: :
652	92	2	• :	25	- 95	:	:		:	:	± :	•	-	:
§	ន	91	•	9	9	۰.	:	:		:	9	:	20	:
989	1	2	:	1	11	•	:			:	2	÷	2	e
689	8	33	e	8	33		٠,	: :	:	:	25	:•	=:	٠.
Major Group 60	9;	92		ē	6				:	:	3	3	ē	,
	:		:	•	2	:		:	:	:	8	:	8	:
dnos	15	13	:	۵	6	:	:	:		:	5		ď	
Division 7	323	322	:	277	277	:				:	: ;	:	•	:
Malor Group 70.71	303	308					:			:	222		277	:
			:	102	195	:	;	:		:	302	:	192	:
Minor Group 700	\$1	\$		21	ន	:	:	:			•			:
501	1		:	-	-	:	:	: :	. :	: :	11	:	81	:
202	73	2	: :	32	12	:	:	:		:	148	: •	152	
102	2	2	: :	20	2	:		:	:	:	2		2	: :
202	•	∞	:	æ	œ	: :	: :	: :	:	:	2	:	9	: :
Major Group 73	-	~					:	:			æ		œ	:
	91	2	::	: 2	:2	: :		:		:	-	:		
Minor Group 730	2	2		;	:	:	:	:	:	:	9	:	10	:
Division 8	,,,,		: ;	3	2	:	:	:	:	:	15	:	12	:
	•	776'0	237	7,820	699'I	131	:	:	:		200	***		;
Major Group 80	2,073	2,044	ę,	931	206	16				:			2007	191
Minor Group 803	1,001	1,094	-	439	807		:	:	:	:	2,014	65	200	13
208	22	3.	-;	=	F	٠:	: :	::		:	1,094	-	408	-
- F	2	15	112	3	<u> </u>	£1,	:	: :	: :	::	33	-:	ñ	
Major Group 81	267	253	ž		:	, ;	:	:	:	:	\$74	10	277	, ro
			2	•	i	2	:	:	:	:	223	15	Ξ	51

AND MINOR GROTTS OF PERSONS AT WORK	
THOU GOT ANY SUCCESSION OF A PERSON OF THE PROPERTY AND THE PERSON OF TH	B-1V FART U-LINDUSTRIAL ULASSIFICATION BI SEA AND STATEMENT CONTINUED

Branch of Industry			Total Workers	rkers			Work	Workers at Household Industry	ehold In	dustry	Workers	in Non-H	Workers in Non-Household Industry	Industry
Division, Major Group	[[_	Total			Urban	ſ	٩	Total		Urben	۴	Total	Ď.	Urban
Minor Group of I. S. I. C.	·	Persons Misles	Fem.slos	Persona		Males Females	Males	Males Females	Make	Males Females 10 11	Males 12	Females 13	Males 14	Females 15
			-		12 JAIS	12 JAISALMER DISTRICT-conold.	ISTRICT-	-conold.						
Man Group 811	240	200	15	112	93	13	:	:		:	225	12	8	=
Major Group 82	75	20	49	8	\$	9		:		:	92	10	8	ю
Minor Group 820	73	88	10	15	46	ю	:	٠		:	89	10	97	13
Major Group 63	99	29	-	ţ	46	-	:	:	٠	:	22		46	-
Minor Group 531	7	. 64	-	8	ឌ	-	:	:	:	:	40	-	31	-
Major Group S4 S5 86 87	14 29 293 80 80 80 80 80 80 80 80 80 80 80 80 80	74 29 6 218	3:::	ដដ 4 5	29 . 48	:::01	::::	:.::	٠.::	: :	78.65	:::2	5548	:::01
Minor Group 872	264	203	19	20	10	:	:	:	:	:	203	2	10	:
Major Group 88	319	273	99	147	135	21	:	:	:	:	273	ŝ	135	의
M not Group 880 882 884	114 73 86	2528	ដូច:	888	ន្តមន្ត	⊕ :	:::	:::	:::	:::	55 05 96	ដូច :	222	[®] :
Major Group 89	903	67.6	226	472	381	16	:	:	:	:	676	226	381	16
Minor Group 890	500	676	955	472	381	16	:	:	:	:	616	556	381	8
Division 9	10		*>	0,	9	**	:	:	:	:		•	6	**
Major Group 90	9	4	e	a	Ф	**	:	:	:	:	1	e	9	•
Minor Group 900	10	۴-	"	6	9	•	:	:	:	:		•	•	n
٠				18.1	панию.	18 JODHPUR DISTRICT	t							
All Divisions	91,973	81,538	10,386	× 68,598	60,530	6,068	10,551	3,492	3,446	920	71,037	6,893 57	57,084	5.118
Division 0	7,334	6,357	1,977	918	899	230	3,597	1,505	255	111				119
Major Group 00	3	120	37	2	\$	61	11	15	61	:	103	٥	\$	**
Minor Group 009	2	8	61	28	26	•	:	;			:		,	

Workers in Non-Household Industry Pemalos. :4 Urban \$10. :5 3 Total 3,337 337 emaics Workers at Household Industry 12881 Orban 8 នដូនន 3.208 remairs 18 Total 13 JODHPUR DISTRICT-contd. Males នដីន Females Males 2528 .85 1,039 Urban 1813 9 1.993 Total Workers Females 2,630 5 :53 382 22228 15,338 1.382 307 \$ 2,927 2,927 2,809 Total Males 7.968 \$8 12524 3,230 1,553 1.97 ត្តតត្តត Division, Major Group & Minor Group of I. S. I. C. 858 28 1225 2222 Branch of Industry Minor Group Muor Group Minor Group Maor Group Dirigion 2 de 3 Minor Group Major Group Major Group Major Group Major Group Major Group Major Group Division 1

B-IT PART C—INDUSTRIAL CLANSITICATION BY SEX AND DIFFICINS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN COLLYATION

		Total			Urban		To	Total	Urban	١	۴	Total	Ē	Urban
į.	Persons 2	Males	Females	Persons	Males	Females 7	Males	Females 9	Males 10	Females 11	Ma/ca	Females 13	Ne P	Females 15
				18 JC	13 JODHPUR DISTRICT-coatd.	DISTRICT	-oostd.							
	00 00 00 00 00 00 00 00 00 00 00 00 00	1,594	312 35	179	1,175	161 :	ខ្លួន	245 35	85 :	٠ <u>٩</u> :	B 6 :	. ga	55 :	. ga
	2882	1,762	110	1,211	1,141	2	27.0	8	308	\$	180	2	745	55
	249 744 316 316	318 245 724 80 312	24882	95 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	318 112 10 202 202	202525	* 25 5 2 5	តតន្ត :	82.52.28	역 ·품립 :	55 55 8 15 15 5 5 15 15 15 15 15 15 15 15 15 15 15	ge~e	2°2°2	gn :-n
	196	£ 3	e1 23	68	8.5	e1 e1	= *	- 61	= s	81	480	-:	£16	- :
	349	340	~ .	345	318	٠.	- K	~ :	- 13	٦.	344	::	505	::
	2,419	2,037	385	1,229	1,082	146 1,3	1,313	312	248	117	73.0	5	534	65
	216 158 216 216	1,181 181 181 181	855 r s	873 40 200 200	문단무용	85.:	273 80 10	178 8 :	10.	:: 28	237 213 203	55-n	8 5 5 6	•e::
	88	£ 12 2 12	:8	16 364	358	:•	1.8	:53	:5	:-	118	:1"	157	:0
	157	156 83	-0	52.53	25.05	- 61	228	::	513	::	2 22	- 01	22	01
	473	138	337	679	283	90	680	291	761	1	458	\$	389	2
	293 821	297 580	241	291 275	290	~8	. 무용	:#:	<u> </u>	:#	8 8	-2	5 5	-2
	.328	1,236	g	760	141	22	292	8	60	#	113	64	619	-
	271 243 117	128 334 128 334	22-2	e 7 ; 5 6	e 7 5 5 5	::"#	281 281 180	ដូន :ដ	-8-8	::::	881188	::	# ## ## ## ## ## ## ## ## ## ## ## ## #	::-:::

TABLE B-IV PART C 0.05 888 633 302

::

£ :

Minor Group

Workers in Non-Household Industry Urban 595 595, .187 Females 13 53 Total Make 12 1.671 Males Females Workers at Household Industry Urban \$25 : Females 13 JODHPUR DISTRICT-contd. Total : : ξΞ Malce 395 1.055 6,595 1,595 355 Males Urban 167 1,065 1,873 1,873 858 25 Total Workers 36 138 Females 4,93 563 9,4 Males 3 882 1.9 125 100 5,53 101 101 757 304 6,037 6,087 619 Division, Major Group & Miner Group of I.S. I. C. 60 63 Major Group 64-68 Branch of Industry Minor Group Misor Group Minor Group Minor Group Minor Group Minor Group Major Group Major Group Major Group Major Group Major Group Major Group Derinos Dirision 5 Diction 6

BIT PART C—INDUSTRIAL GLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd. B-IV PART G—INDUSTRIAL CLANSIFICATION DY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PRESONS AT WORK. OTHER TEAM CULINATION—COILD.

Miny Chemp of Transac Mide Tra		Division, Major Group &		Total			Urban		f	Total	5	Urben	ř	Total	Urban	u o
Compage Comp	Minor Group L.S. I. C.	, Jo	Persons	I	Females	Persons 5	Males	Females 7	Males	Females	Make	Females 11	12 12 13	Femelos 13	Kales T	Female 15
Chemp Girls State Chemp Girls Chemp Girls State Chemp Girls State Chemp Girl	•					13.1	TODHEOR	DISTRICT	contd							
1	Minor Group	645	202	282	8	179	162	11		:	:	:	185	20	162	77
Column C		616	202	200	7	168	197	4	:	:	:	:	8	r- ·	9	•
way 60		647	0	910	*:	176	2	e1 ;	:	:	:	:	516	* 9	ž	21 0
1	,	8	1,337	1,333	Ξ.	200	669	3.	:	:	:	:	9	27	200	-
were well and the control of the con		2	2	7	•	200	200	•	:	:	:	:	,	•	000	•
we contain the con		200	6	6	: 3	90	900	:9	:	:	:	:	1	: 4	35	::
10 10 10 10 10 10 10 10		199	201		ę,	2	1	9	:	:	:	:	į	2 °		20
we we will be seen that the se		200	2	22	4,	2 6	200	4	:	:	:	:	i	۰-	200	9
way 60		200	5	20.2		R	25	:	:	:	;	:	4	٠,	2	:
Drop 664 135 130 5 504 499 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		989	207	1461	→ §	15	163	: 4	: :	: :	: :	: :	1.431	- 2	1.427	48
1		3	7,70	1,43	3	,,		1	:	:	:	:	į	3		1
Decay 684 18,			755	130	10	204	499	10	:	:	:	:	150	IQ.	499	13
	Mence Onem	901	16.	8	۰	60	8	e					8	٠	9	۰
600 1010 1010 1010 1010 1010 1010 1010	duois comm	100	127	1	,	1	2	ŕ	:	:	:	:	1		1	•
Part 11, 11, 11, 11, 11, 11, 11, 11, 11, 11		609	316	315	:-	1 7 2	2 2	:~	: :	: :	: :	: :	312	:-	5	:-
11,11 11,650 51 15,251 16,751 15 .								ı	:	;		:				
Page 76-11 [1,377 1,1280 44 10,129 10,117 45 11,120 47 10,120 47 1	raion 7		11,712	11,659	53	10,522	10,473	69	:	:	:		1,659		10,473	Ş
1		17.1	11,307	11,260	4	10,150	10,107	\$:	:	:	:	1,260		10,107	4
The control of the co		;			i											
The control of the co	Maor Group	8	8,436	0278	8	7,65	7,519	23	:	:	:	:	8,450	36	7,519	88
The control of the co		2	61	283		148	145	-	:	:	:	:	293	-	145	_
The state of the s		20.	187	280	-	133	751	-	:	:	;	:	786	-	751	_
The control of the co		202	377	375	61	185	362	63	:	:	:	:	375	04	303	**
The control of the co		į.	32	738	:	729	123	:	;	:	:	:	738	:	55	:
The first section of the first		300	4	ŧ	*	447	443	•	;	:	:	:	‡	~	\$	*
1		202	621	123	:	132	132	:	:	:	:	:	139	:	132	:
13 250 253 6 266 260 6		_	•	•	;	٠	•						٠,		•	
1,000 1,00		_	398	393	. 6	366	360	۰	: :	;:	: :	: :	393	:•	8	:•
10.007 25.125 4.172 45.431 10.044 4.457		730	308	306	69	275	273	61	:	:	:	:	306	*	273	
Dep 50 11,3% 10,5% 477 8,77 8,73 4,5% 10,5	Pieton 3		30,007	25.835	6.172	24.357	20.864	3.487				ē	,,,,			' :
90 11581 10525 407 8577 8423 445 1, 10,025 457 8,432		,							:	:	:	:	2000		*000	5
803 1663 1877 16 1189 1164 16 1,077 16 1164 18 1,077 16 1164 18			11,382	10,923	121	8,877	8,432	45	:	:	:		0,925	457	8,432	445
6,637 5,519 118 4,376 4,228 118 5,019 118 4,338 119 110 4,038 110 4,338 100 000 000 000 000 000 000 000 000 00	Minor Group	803	1,693	1,677	91	1.180	1.164	=						:		
1,035 867 188 952 773 179 867 189 773		ž	6,637	5,519	81	4,376	4,258	118	::	: :	::	::	5.519	2 2		==
	•	28	000	198	188	625	F	2	:	:	;	:	867	0		

P-I

Day Frail Commission of Tenes and Market Annie Commission of Banks and Commission of English and Commission of Com				OTHER	OTHER THAN CULTVATION—contd.	COLINE	VATION	-cont	đ.	hold Inc		i sed	. The Old The Man Date of the Colleg	To be de	odneta v
Division, Major Group &	[*		Total			Urban	[Total	3	ã	Urban	F	Total	ā	Urben
Macy Group of L.S. L.C.	٢	Perions.	Nake 3	Females	Persons 5	Males 3	Females 7	Males	Males Females	Males 10	Females 11	Males 32	Females 13	Kales	Females 15
					13 JODHPUR DISTRICT—concld.	TZIO NO	NCT-co	.plq.							
Major Group 81	4	1,091	3,340	751	3,212	2,512	700	:	:	:	:	3,340	751	2,512	200
Mary Group 810 811		81	548 121	85	349	2,163 1,163	86	::	::	::	::	2,731	691	2,163	88
Ma lor Group 82	-	1,500	1,163	397	1,403	1,028	375	:	:	:	:	1,163	397	1,028	375
Man Group 8:	1 039	22,1	1,082	391	1,331	962	369	:	:	:	:	1,083	391	962	369
Major Group 83		876	3	8	108	118	8	:	:	:	:	828	8	718	83
Minor Group R	22	25	\$ 300	28	292 441	FIS.	20	::	::	::	::	305	16	381	120
Major Group &4		919	997	ŧ	68	457	z	:	:	:	:	466		457	\$
Minor Group 8	919	Š	Ş	\$	8	457	3	:	:	:	:	9	2	457	7
Major Group AS Rd	•	50 E	81312	-25	25 25	¥BB	- 1 8	:::	:::	:::	:::	85 E	- 25	មដូម	-#8
Minor Group 8	21.5	318	ş	118	170	=======================================	53	:	:	:	:	86	118	113	82
Major Greep 85		9,0,6	3,219	767	3,671	1,858	713	:	:	:	:	3,210	767	828	13
Mane Group 8	2222	2442	15888 18888	üses	1,694 316 316 455	5235	មិនដង	::::	::::	:::	:::	128.1 845.	222	127	€st:
Major George 159		H.O.H	9,134	1,500	5,414	4,389	1,025	:	:	:	. 1	5,154	1.500	1389	103
Mant Group \$90		439	5,154	1,500	5,414	4,389	1,025	:	:	:	:	5,154	1,500	4,389	1,025
		1,007	388	22	230	225	27	:	:	:	;	\$66	25	235	18
Major Group 30		66.	160	22	ş	33	15	:	:	:	:	100	13	233	15
Mar Greep 80		200	ŝ	22	នួ	ñ	23	:	:	:	:	934	12	233	2

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION -contd.

Breach of Industry			Total Workers	orkers			Worke	rat Hou	sebold In	dustry	Vorkers	Workers at Household Industry Workers in Non-Household Industry	nebold	Industry
Division, Major Group &		Total			Urban		Å	Total	Ü.	Urban	ů	Total	Ē	Urban
L. S. L. C.	Perrogs.	Make.	Females	Persons 5	Males 6	Females 7	Males 8	Males Females	Males J	Females 11	Males	Females 13	Males 14	Females 15
				14 37	14 NACAUR DISTRICT	STRICT								
All Divisions	65,753	54,643	11,110	27,996	25,374	2,623	13,031	6,065	3,152	750	41,611	5,045	23,223	1,873
*Devision 0	10,507	108'9	979'8	633	523	118	1777	2,363	233	*	2,617	1,278	230	777
Major Group 00	202	27	133	23	16	12	•	120	:	:	89	13	16	12
Minor Group 009	127	9	111	•	•5	:	•	114	:	:	9	:	9	:
Major Group 01 03 ** 04 **	84 10,215	6,785	3,450	:~~8	:8	:::\$:::9	:2:22	::: : g	::;64	2,332	:# :55	::	::: <u>8</u>
Minor Group 640	2,716	2,291	3,026	909	109	10°	2,675	1,930	£ :	۰:	530	1,096	208	102
Division 1	1,353	1,123	200	\$63	433	99	=	:	×	:	1,039	200	405	95
Major Group 10	1,383	1,123	260	495	439	99	ž	ı	8	:	1,089	360	\$ 03	92
Maor Group 100 107 108 109	1,22 2,24 3,24	1,082 22.28	:: 22: 1:	:65 27 27	:42 28	:8:~	:#::	::::	:इ: :	::::	ជន្លីដន្ល	:g :=	Ses	:8:=
Division 2 & 3	17,899	13,758	6,743	8,095	7,028	1,067	8,853	3,697	2,885	248	5,203	977	6713	379
Major Group 20	1,647	1,127	520	663	\$3	9	8	209	215	۵	618	=	9	-
Minor Group 200 208 207 208	11881 11881	325 1 272	55 55 4	164 1961	153: 163 159: 159	~ :~=	9 ~2 5	920	16 : 55 E	::~~	183	a :	t :EE	-::
Major Group 21 22	884 84	103	*8	260	371	es 88	Ę	12	:23	:2	200	5	: "£	: 65
Minor Group 220	284	130	76	260	175	8	2	74	20	٤	119	ន	6	12
Major Group 23	1302	0.270	811	1,059	199	202	912	611	333	311	9228	200	725	2
Minor Group 230 231	149	120	88	28	28	28	28	82	ដដ	a 9	នួ	-3	a.	- 2
					,								•	:

B-IV PART C-INDUSTRIAL CLASSIFICATION BY EXX AND DIVINONS, MAJOR OROUTS AND MINOR GROUPS OF PERSONS AT WORK. OTHER, THAN CULITYATION—colled, and divinity of the colled of

Brach of Industry			Total Workers	rkers			Workers	at House	hold Inc	astry II	orkers in	Workers at Household Industry Workers in Non-Household Industry	, nepold 1	ndustra
Diridon, Major Group &		Total			Urban	ĺ	Ę.	Total	ā	Urban	Total	-	Ē	Urban
ນ 1.8.1 1	Persons 2	Males 3	Fomales	Persons 5	Males	Females 7	Males	Females 9	Tales 10	Females 11	Males 12	Females 13	Males	Females 15
				Ξ	MAGAU	14 NAGAUR DISTRICT-contd.	T-cont							
Misor Group 233 233 235 235	1,047 124 125 137 137 137 137 137 137 137 137 137 137	8585	នដឹងន	111 222 071 09	2222	2825	:232	:88	:203:	:42:	888	នដល	85 85 85 85 85 85 85 85 85 85 85 85 85 8	252
Major Group 24	151	19	23	8	ន	; m	6 6	۰ ~	. e	n -	r 3	9 9	e	\$.
Minor Group 244	3115	ž	~	8	19	-	86	:	٠ :	• ;	: :	: -	9 5	24 .
Major Group 25	185	5 2	8	72	=	52	E	8	: 9	: •	: -	٠,	ą <i>,</i>	- .
Misor Group 233	131	\$	5	19	2	œ	88	5	2			•	-	4
Major Group 26	RE.	សត្ត: សត្ត	:12	769	1 603	: 5	- 5	: :	⊋	• ;	: 8	: :	: :	:
Minor Group 270	191	٤	8	:	3	707	909	203	86	133	467	\$	300	: 9
500 ST.	121	122	188	5E.	ដន្ទី«	:82	888	នដូន		:2°	26	:\$	23.0	:9
Major Group 23	150	: !	: :	: ;	:	:	:	Ξ	٠:	۹:	3:	::	::	; ;
Mane Group 280	707	1	987	140	684	20	862	179	262	g	461	7	422	
Z 22	5,5	121	n # 5	25 25 26	8 8	- :	ដទ	- 6	÷:	-	318	69	313	• :
58 E	25	22	128	253	ដន	~≾	# E	na E	121	:~:	88	- :	22	: : :
Major Group 20		•	1	5	ğ	:	5	8	8	8:	, ř	* :	e 8	4
និដ	3,78.	. 2 2	: :5	ងនិ	X.	::	::	::	:	:	2	:	F3	: :
Miner Greep 210	g	363	ş	} :	8	82	2,317	808	:8	:\$	328	:\$	8 K	:==
i	358	ž B	82.5	552	<u> </u>	×9:	343 1,562 134	£6	នន្តន	50 BB	무유	8 61	ន្តន្ត	· ;«
Majer Group 35	202	2.5	: :	3 10:	i 10	- :		8	. z	:⊷	28	e:	នួន	::
Miner Greep 315	E	191	2 =	: :	Ç :	-	8	::	3,2	::	1 22	:9	45	:~
Statement and statement and				}	2	:	Ş	:	â	:	118	11	61	:

HEATTON BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK		TA
ASSTE	ACCOUNT OF THE PROPERTY OF THE	SAND MINOR GROUPS OF PERSONS AT W
		TATOTOTA
TWIN TESTRIA		D HOVE AN O
THE PARTY OF THE TREATER TAIL		

TABLE	B-1V	PA	RT C					:	356											
NOKEN.	Industry	Urban	Males Ferna'es 14 15		ş	កពួ® :	٠	: :**	: :22	ពក្ន	92	9.	g ; ;	**	eı	-	:	::	172	:
NS AT	netold I	Ē)	News 14		1,365	: 55 E	S	28 S	823	58	2,430	2,430	50 E	154	=	313	\$	a :	3,942	433
PERSO	n Non-H	Total	Females 13		8	စပ်ဆမ	6	eı ;r	~ :2	25	991	106	턴마후	01	eı	-	:	::	364	2
UPS OF	Workers at Household Industry Workers in Non-Household Industry	Ĥ	ales E		1,41	: 55 t	22	855	582 5	55	3,423	3,423	5 5 E	191	113	2	ĸ	22	861'0I	1,844
R GRO	duetry	Urban	Males Females		348	: 2":	28	: :8	:-:	2 O	:	:	:::	;	:	:	:	::	:	:
D MITMO	sebold In	5			269	ខន្ទិនី :	202	: 5 20	3,48	\$18	:	:	:::	:	:	;	:	::	:	:
JPS A.V.	rast Hou	Total	Make Females	ntd.	212	365 2 2 2	Ĕ	2:2	:"8	22	:	:	:::	:	:	;	:	::	:	:
R GROI	Worke	["		14 NAGAUR DISTRICT-contd.	1,387	£505 £505 £505	#	208 193	32	855 555	:	:	;::	:	:	:	:	::	:	:
, MAJC			Females 7	UR DIST	186	. 83 :	83	::8	: - 8	-8	36	12	:: ع	•4	¢1	-	:	::	172	-
N CULT		Urban	Males	14 NAGA	2,057	187,1 1881 :	430	1125	98 632	384	2,430	2,450	2,236 50 154	154	113	112	42	ះ ដ	4,942	453
SY SEX AND DIVISIONS, MAJOR GROUT OTHER THAN CULTIVATION—contd.	Total Workers		Persons		2,243	25. 26. 28.	493	312	888	391 179	2,526	2,526	2312 50 154	326	7.	113	\$	ā:	5,714	453
ON BY SE OTH	Total y		Females		109	33 22 33 24 34 25 35	183	101 102 103 103 103 103 103 103 103 103 103 103	1111	102 103	166	366	5 °5	••	61		:	::	384	23
SIFICATI		Total	Males		2,801	1275. 1275. 1280 1280	573	1915	102 96 1,621	1,146	3,423	3,423	2,978 201 334	107	112	112	2	42	20,198	1,844
IAL OLAS			Persons		3.403	274 1,807 1,056	835	335 ·	103 1,758	1,170	3,589	3,589	3,099 204 274	697	114	113	23	35	10,662	1,857
B-IV PART C-INDUSFRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WOLKA, OTHER, THAN CULTIVATION—could.	Beach of Industry	The state of the s	Liversion, Major Croup of Last. C.	•	Major Group 21.35	a.	Major Group 3ff	e.	Major Group 37 38 39	Minor Group 393	*Division 4	Major Group 40	Minor Group 400 401 403	Diraion 5	Major Group 50	Minor Group 500	Major Group 51	Minor Group 510 511	Derision 6	Major Group 60 63

V PART O-INDUSTRIAL GLASSIFICATION BY SEX AND DIVEIDIS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK: OTHER THAN CULTIVATION—COMES	NDUSTRA	IAL CLASS	IFICATIO	N BY SEN OTHE	NY SEX AND DIVISIONS, MAJOR GROUN OTHER THAN CULFIVATION—contd	CULT	VATION	canto-	PS AND	MINO	s arou	PS OF	PERSO	YS AT V	70RK
Branch of Industry	stry			Total Workers	orkers			Workers	at House	bold Ind	ustry W	orkers	Workers at Household Industry Workers in Non-Household Industry	avebold 1	ndustry
dviston, Major Group	roup &		Total			Urban	ĺ	Total]_	Urban	([s	ř	Total	Ē	Urban
I.S.I.C.	5	Persons	Males	Females 4	Persons 5	Males	Females 7	gg, s	Females	ign ign	Females 1	Y. 13	Females 13	Ž	Females 15
						14 NAGA	14 NAGAUR DISTRICT-contd.	RICT-co	ntđ.						
Minor Group	_	116	116	-	ž	2						:	٠	;	
		123	2		123	133	::	: :	: :	: :	: :	15	- ;	ž.	:
	629	134	135	- :	8 OI	801	::	: :	:	:	::	1,135	-		::
Major Group	89-79	8,145	7,807	338	4.369	4.200	109		:	:	:	5 5	: }	9	:
						2014	2	:	:	:	:	1,807	333	4 001	160
Minor Group	950	2,673 878	2,43 12,43	183	1,512	1,381	131	:	:	:	:	2,401	182	1.381	131
	647	187	182		00.5	2	•	:	:	:	:	640	6	321	•
	648	111	Ξ	: :	=	d	:	:	:	:	:	187	:	5	٠:
-	650	1,140	1,139	:=	3	12	: :	: :	:	:	:	=	:	Ξ	: :
	652	ž	ž	:	102	100	: :	: :	: :	:	:		-	5	:
	200	445	3	:	a :	2	: :	: :	: :	: :	: :	1	:	103	:
		180	700	:	2	13	:	:	:	: :	: :	51.5	:		:
	889	1,437	1.326	:=	25	23	::	:	:	:	: :	180	: :	:5	: :
					3	2	2	:	:	:	:	1,326	Ξ	9	:2
Major Group ' 69	69	280	547	13	193	289	e	:	:	:	:	547	13	086	
Minor Group	604	276	568	œ	160	120	-	:				9	•		,
	cea	697	169	:	5	ā	:	:	::	: :	::	163		250	-
Division 7	,	3.587	2.557	•	,	,	;						:	10	:
	1			:	71010	606,	2	:	:	:	:	3,557	7.7	1.965	13
Major Group	2	3,385	3,361	ă	1,889	1,886	2	;	:	:	:	3,301	5	000	: :
Manor Group	8	2,006	1,988	18	1,087	1.090							:	***	2
	255	200	9	~	117	116	-	: :	: :	: :	: :	96	87	2,080	
	202	985	1000	:	8	206	:	:	:	: :	: :	363	٠,	918	-
	10.	116	112	•~	22		•-	:	:	:	:	96	•	8 6	:
	ğ	300	300	:	8	8	• :	: :	: :	:	:	12	-	Ħ	•-
Major Group	61	61	61	:	-	•			;	:	:	3	:	66	:
		194	194	:	78	- 82	::	::	: :	: :	:	e1 2	:	-	:
Minor Group	130	161	191	:	1	E				:	:	5	:	99	:
Derision 8		16,973	14.691	6 9 9 9			: :	:	:	:	:	161	:	12	:
Major Groun	5	27.5			20,000	4,425	1,007	:	:	:	:	169'11	2,282	7,326	1,097
-	3	2010	0,000	455	1,585	1,411	7	:	:	:	:	3.300	444		

3,011

118 6,238

:

: : : 8 3,011 3,291 716 5,298 6,014

8

Munoz Group

BLE B-I	V P	ART C						358	1								
Industry	Urban	Ecmales 15		: 8 2 2 5 8	153	131	22	22	=	שמי	::	:	: 2	2	Ş	E :88 m	8
buehold	5	Seles 2		25.25 25 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	936	នូម	585	33	330	55 E	38	ಸ	e 8	8	1,034	\$ x 8 8 8	3,011
Workers at Household Industry Workers in Non-Household Industry	Total	Females 13		:062	181	25	196	179	g	នួន	:-	:	8 5	89	25	g"#5#	716
Torken	٩	1 to 1 to 1		707 831 890 1,073	1,833	369	761	713	768	305	88	177	\$ 8	8	2,004	31313 3131 31313 3131 31313 31313 31313 31313 31313 31313 31313 31313 31313 31313 3131 31313 3131 31313 31313 31313 31313 31313 31313 31313 31313 31313 31313 3131 31313 3131 31313 31313 31313 31313 31313 31313 31313 31313 31313 31313 3131 31313 3131 31313 31	8629
ndustry	Urban	Females 11		::::	:	::	z	:	:	::	::	:	::	:	:	::::	.:
I proque	Þ	Make		::::	:	::	:	:	:	::	::	:	::	:	:	:::::	:
nat Ho	7	Females		::::	:	::	:	:	:	::	::	:	::	:	:	:::::	:
Torke	Total	Females Males	-contd.	::::	:	::	:	:	:	::	::	:	::	:	:	::::	:
		Femsles 7	ISTRICT.	139	162	-8	53	22	=	10 to	::	:	: 23	22	£ 28	8 :83°	980
	Urban	Persons Males F	ACAUR D	25165 25165	926	25	289	235	330	202 169	2 9	z	e 8	8	1,031	\$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3,011
rkers			195 124 106 106	1,078	51 892	346	312	10#	210 271	22	ಪ	۰ ‡	g	1,402	62 25 88 88 88 88	3,291	
Total Workers		Femakes 4		:622	184	163	100	179	35	ឧឧ	:-	:	8 6	8	25	£‡2:	116
	Total	Males 3		707 881 1,072	1,833	369	191	713	200	302	292	241	230 230	233	2,004	803 391 387 387	8,238
		Persons		707 940 1,009	2,017	390	108	892	803	312	208	241	146 360	291	2,529	12 55 55 88 88 88 88 88 88 88 88 88 88 88 88 88	6,014
Beanch of Industry	Davision, Major Group &	Minor Group of L.S. L.C.	,	Minor Group 803 804 805 805	Major Group 81	Minor Group 810 811	Major Group 82	Minor Group 820	Major Group 83	Mmor Group 830 831	Major Group 84 85	Minor Group 851	Major Group 86 87	Minor Group 872	Major Group 88	Minor Group 880 831 882 883 884 884	Major Group 89

B-IV PART C-ENDUSTRIAL CLASSIFICATION PY SEX AND DIVISIONS, MAJOR GEOUPS AND MINOR GROUPS OF PERSONS AT WO REC	Workers at Household Industry Workers in Non-Household Industry	Urban Total Urban Total Urban	ons Males Females Mates Females Males Females Males Females Males Females 6 7 3 8 13 14 15 14 15	14 NAGAUR DISTRICT—coneld.	0 547 23 866 223 547 23	0 547 23 808 223 547 23	0 547 23 850 223 547 23	15 Pali district	38 16,501 2,997 33,099 13,633 2,189 867 49,719 12,199 14,312 2,180	56 390 196 15,598 6,359 418 159 2,555 1,686 112 37	13 25 25 27 243 3 431 1,058 6 3		536 104 15,422 0,003 448 159 2,470 560 111	375 94 7,786 3,364 282 69 1,994 434 93 179 100 7,008 2,718 163 100 433 123 16	55 34 7 330 354 119 34 1	35 34 1 390 394 119 35 1	30 20 1 300 384 02 20 1	6,080 1,321 17,111 7,234 1,741 703 7,576 1.150 4.3	344 66 845 574 136 54 804 69 208	07 4 46 107 8 1 302 25 127 50 772 373 115 45 91 27 119 12 46 10 13 6 330 12	
GROUPS -contd.	Workers :	Tota	fales Ferr	neki.	:	:	:				uē	:02:			330	330	330			ន់និន	•
AND DIVISIONS, MAJOR THAN CULTIVATION—		[TRICT	23	ន	ន	5			:•1	::	-		7	~	- ;		99	4 88	
TETONS, CULTIV		Urben	Males 1	AUR DIS	247	547	547	LI DISTRI	109'91	330	80 D	::	550	272 671	25	*	ន :	030'9	314	751 119	,
AND DIV	kere		Persons	14 NAG	570	670	570	15 PAI	19,498	786	នដ	::	750	246 270	53	32	၉ :	105'2	410	111	•
N BY SEX AND DIVIS OTHER THAN C	Total Workers		Females		223	5003	800		25,832	8,025	4 €	634	0,653	3,800	GII	110	88	8,444	643	399 31 31	
FICATIO		Total	Males		858	808	886		82,818	18,556	80 90 90 90	198	17,902	9,770 8,133	184	784	Ę,	28,687	1,649	348 376	2
AL CLASSI			Persons		2,059	1,089	1,080		108,650	26,581	1,841	830	24,615	13,570	500	903	866 30	23,131	2,292	480 1,242 407	2
art c—industr	Branch of Industry	on, Major Group &	Minor Group of I. S. I. C.	•	Director 9	Major Group 90	Maor Group 900	,	All Divisions	Dirision 0	Major Group 00	Minor Group 023 025	Myor Group 03 04	Minor Group 040 041	Dreiston I	Major Group 10	Minor Group 107	Direction 2 de 3	Major Group 20	Maor Group 200 207 209	Major Group 21

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAYOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER THAN CULITATION—CORLS.

b	
Indust	
Branch o	

Urban	Females 15		(* ¥)	191	- 2	:8 :8	8	11	<u> </u>	:8:	800	:::\$	-3	
ğ	Males 14		* :	2, 2,25	8	97. 1 397	25	101	នះ ន	ឧដន	-82	កដ្ឋា	. g.	•
Total	Males Females		22	15:I-	n \$	33: 81	349	រា	ង : : :«	:នន	u-:	8.2	NZ.	•
Ĕ			= 12	95° C	28	1,001	120	383	និនេះខេងន	៰៵៲ឨ	ឧទីដ	887	110	
Urban	Males Females 10 11		* 8	:23	:គ្ន	:::\$	\$	6	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	8	-6:	:-8	s: :5	
5	Ç		8 £	: : : : :	:81	:::2	8	223	48544E	: :5	ដដូន	: 6 8	ន : ដ	
Total	Females		202	រ និ	22	:e :ē	8	ដ	~25858	1,781	218 984 16	2,826	1,603	
	Males	ontd.	25	:88	882	:::8	818	2,692	255 255 255 255 255 255 255 255 255 255	100'9	3,202 405	់នទិ	1,066	
	Females 7	RICT	25	16,48	182	:ន :មី	2112	81	연 : :- ;e	-45	₹ 8:	: 52	ខ១ដូ	
Urban	Males	15 PALI DISTRICT—contd.	21	2,603 88 88	:6	:21.8	\$	35	255 m u 35	-ដដិ	t i	28£	28 28 18	
	Persons 5	2	នុះ	2,872 276 741	7	:8-3	212	330	858445	348	863	2 t of	818	
	Females 4		187	208 136 209	188	10s 796	11	201	825828	1,811	147. 1,001. 81	18 8 2,923	1,638	
Total	Kales		22	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	316	2,003	1,749	3,274	1,013 343 480 331	30 5,886	1,798 3,401 539	52 81 3,766	1,828 111 1,703	
	Persons		225	2,307 285 285	15	2,798	2,523	3,535	1,038 362 284 185 182 183	10 7,697	22.4 20.4 25.5 25.5 25.5 25.5 25.5 25.5 25.5 25	70 88 6,689	3,466 172 2,888	
a dao	5		230	aasi	25	*****	273		. 0522 5525 5525 5525 5525 5525 5525 5525		811	32 34 34 35	340 350 350	
100	ਰੂਹ ਮੁਤ		roup			5 2222		53		និនដ				
Davision, Major Group &	1. S. I. C.		Minor Group			Major Group	Minor Group	Major Group	Minor Group	Major Group	Minor Group	Msjor Group	Minor Group	

Division, Major Group &		Total			Urban	[ř	Total	Urb	Urban	ř.	Total	Ė	Triban
Many Group of L.S. I. C.	Persons	Males	Fomales	Persons	1 -	Females	Males	Females	Males	Females	Nale .	Females		Males Females
1	01	es .	•	15	6	1	•	ø	10	=	12	13	<u>*</u>	15
				15 PAL	IS PALI DISTRICT—contd.	T-toate	نہ							
Minor Greep 350	311	1,037	ន្តន	208 808	181	: 75	808 808	30	121	:21	E 22	40	:8	:69
Major Group 37 28 29	25 125 247,1	45 125 1,686	::23	ភនិទិ	ភឌនិ	: :2	1,080	: :8	118	: "	258	: :8	337	: :2
Minor Group 203	1,411	1,398	:: 52 £	200	211 187	ខដ	1,020	21 22	5.5	۳:	378	19	器王	:2
Division 4	3.359	3,045	245	800	240	8	:	:	:	:	3,045	344	510	3
Major Group 40	3,589	3,045	24	8	240	8	:	:	:	:	3.045	544	240	8
Minor Group 400 401 403	3,184 148 243	201 201 213	25 30 30	282	55 e 4	g-:	:::	:::	:::	:::	2,680 120 120 120	\$ 0 E	£ 0.4	. 25
Darreson 5	878	399	679	31	31	:	:		:		309	7.70		:
Major Group 20	£2	. 25	:	n	13		•	:	:	: :	**		ř	:
Minor Group 500	ส	8	:	ĸ	ន	:	:	:	:	: :		:	* *	:
Major Group 51	823	ĸ	473	9	9	:	:	:	: :	: :	37.	: 5	3 =	:
Minor Group 510 511	200	339	28	۰:	۰;	. :	::	: : :	:	: :	\$	518		: :
Derision 6	13,104	12,307	797	3,742	2,473	269	:	:		: :	10 207	3 6	: :	: {
Major Group 50-63	719	212		27.5	263	4	:	;	: :	: :	3.0	2	2 2	602
Minor Croup 600 601 602	133	8811	:=1m	ដងន	7.48	; en er	:::	:::	::	: ::	35	- :01	£ 29	: :01
Major Group 64.63	11,693	10,043	743	3,361	\$,099	262	: :	: :	: :	: :	17 7	, ,	105 105	en (
Miner Group 640 644 645	5 88 88	£55 255 255 255 255 255 255 255 255 255	\$:5	25,1 25,1	752.1 75	187	:::	:::	:::	:::	58	8 8	12 FE	187
								:	:	:	2	2	2	22

B-IV PART C-INDUSTICIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GEOUPS AND MINOR GEOUPS OF PERSONS AT WORK OTHER THAN CULITYATION—coald.
--

Total Urban Total Urban	Females 15			::	:	:	::	81	£	£ ::	:•	•	80	ua⊑ :œ	:	::	eı	
ă	Mele:	•	95	::	83	8	21	802	93	208	200	101	8	#-4#g	:	::	~	
Total	Females 13		85 80	: •	47	Ş	:5	120	27	£::	:•	*	8	802410	:	::	61	
[F	Males		202	: .	131	431	33.5	1205	136	2°3	e Si	101	8	*-#*	:	::	12	
Urban	Females 11		4 ·	٠:	:	:	::	650	ន	"2"	:52	125	108	91818 8	ន	ដ :	**	
- 	Males 10		132	::	:	:	::	1,623	22	22.5		148	308	2222	88	8=	23	
Total	Pemalos 9	숻	163	4 .		:	::	£98'I	22	\$5r	123	125	929	88330	146	ដូដ	204	
1	es Males	16 BARMER DISTRICT—contd.	1,959	380	:	:	::	1,063	5	-65	e 25	345	678	ដ្ឋមន្ត្រី	22	ន្តន	172	
	Formules 7	R DISTR	55 ES	::	:	:	::	731	Ç	458	:8	129	228	28245	21	:	98	
Tehan	~	BARME	45	::	89	83	81	2,424	145	255	842	246	388	#85E	33	8-	82	٠
	Persons	\$	55 22	::	83	68	51	3,155	192	8228	376	373	119	852222 832222	22	3 -1	52	
	Pemales 4		2,046	: :	4	ţ	:4	2,082	60	8112	129	129	280	339 104 104	148	131 134	206	
Total	1		1,133	390 080	131	431	333	6,268	25	187	825	348	202	12008	82	22	187	
	Persons		1,375	330	478	478	379	7,250	314	58.5 58.5	383	375	1,151	2551 2551 2551 2551	102	112	393	
.[:	8 24 .															_		
3	C. C.		7	22		9	100		8	9888 804	ដន	220	ដ	88.88	24	22	ន	
During Melos Course	Mangran of L.S.L.C.				Dannon I	Major Group	Mass Group	* Droision 2 & 3	Major Group	Minor Group	Major Group	Minor Group	Major Group	Minor Group	Major Group	Minor Group	Major Group	

R GROUPS AND MINOR GROUPS OF PERSONS AT WORK	,	N-contd.
MAINE GROUPS OF PERSONS AT WORK	THE THE PROPERTY OF A SERVICE AND DIVISIONS, MANAGEMENT OF THE PROPERTY OF THE	B-IV PART C-INDUSTRING CONTROL OTHER THAN CULTIVATION - CODEG.

:			Total Workers	kers		-	Workers at Household Industry Workers in Non-Household Industry	Househ	old Indu	stry W	orkers in	Non-Hot	sehold I	adustry
Branch of Industry		Total			Urban	(Total		Urban	٠ ٩	Total	_[g (
Tision, Major Group & Maor Group of I. S. I. C.	Persons	Males	Fomales	Persons	Males Fer	Females M	Males Fer	Females M	Males Fer	Females 1	Males Fe	Females 13	Males 1	Females 15
			91	BARMER	16 BARNER DISTRICT-co 1td.	eo 1td.								
Major Group 28	31	8 8	194	370	262	:2	86	9 E	136	:5	213	:5	159	:=
Minor Group 270	÷88	£ 2.5	9 25 25	100	291	:58	4 to 0	130	133.3	:48	4 :타	⊕ ຄ ∞	: :82	;en ee
ě	1 3	5	\$	121	114	٠	321	33	18	Đ	20	63	33	-
Major Group 281 Manor Group 282 284 284	55. 55.	187 187 45	F : : 8	46 15 39	\$ 5 - S	- .::	8388	r : :8	32-23	- :::	. to .1	::::	8 8 17	::::
Major Group 30	1.452	1,108	284	z 227	545	178	006	262	506	175	178	:61	30	:5
Minor Group 310	380 1,012 46	338 191	å븹임	211 475 23	331 22	នដូន	285 667 24	흥심임	171 180 1	នដីខ	125	951	r E .	
Major Group 32 33	1 22 2	- 815	: :5	1 2 2	rs &	. :•	369	: :8	.⇔ត	; •••	13 82	۰۳.	- 7 7	::•
Manor Group 343 353	167 42 355	136	31	841	£2°	8461	117	ខ ខ	20 es @	- "	39 39	01	ន្ត :	n-:
Major Group 36	ž	455	84	134	129	10	.,	55	103	10	ts .	6	27	:
Minor Group 360 364 369	1998 1998	128	822	112	168	. 4	2 2 2	និតនិ	6	: *	35	;e .	. :2	:::
Major Group 37 38 39	- 41 803	785	::[2	387	378	: .•	:63	: 1:	: 5	; · ==	-=#	: .~	1212	::~
Minor Group 303	124	113	75.	207	202 201	410	를 다	53	176 25	**	54		5	

B-IV PARTC—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK

Branch of Industry			Total Workers	orkera			Worker	s at House	ebold In	dustry	Workers	Workers at Household Industry Workers in Non-Rousehold Industry	ploquete	Industry	
ration, Major Group &		Total			Urban		£	Total	Þ	Urban	-	Total	Ē	Urban	
Minor Group of L. S. L. C.	Persons	Males	Females 4	Persona 5	Males	Females 7	8 kg	Males Females	Males	Males Females 10 11	ig Pa	Femiles 13	Males 14	Females 15	
				16 BARMER DISTRICT—contd.	a distri	CT—cont									
Dreision 4	754	7.13	53	265	248	11	:	:		:	7.75	53	248	11	
Major Group 40	779	14	23	265	248	11	:	:	:	:	Ę	8	248	11	
Maor Group 400	376	382 134 5	200	285	84 : :	:: 2	:::	:::	:::	:::	332 134 5	200	248	:: 2	
Dresson 3	*	改	64	18	18	:	:	:	:	:	62	64	18	:	
Major Group 50	16	91	:	16	18	:	:	:	:	:	16	:	16	:	
Mary Group 500 501	13	15	::	13 1	18	::	::	::	::	::	2-	::	15	::	
Mejor Group 51	ę	8	61	01	e1	:	:	:	:	:	91	64	61	:	
Minor Group 510 511	ĸ-	8-	eı :			::	::	::	::	::	81	∘ ;		::	
Dirinon 6	7,673	2,460	273	3,076	2,992	78	:	:	:	:	7,660	213	2,992	8	
Major Group 60-63 60-68	193 7,136	193	:02	2,740	183	:8	::	::	::	::	6,938	:00	2,669	:8	
Minor Group 840 644 645 647	95.50 101 101	8.882 8.882	ኔ : ተ :	1,273 67 14 15	85,1 19,1 18,1	\$:::	::::	::::	::::	::::	3,465 92 103	k :- :	1,229 67 74 37	#:::	
54.5 65.0 68.6 68.6 68.6 68.6	8 51,1 8 52 82 92,1	811288X	:04:58	35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	:ខ្លួនខ្លួន	:::::	:::::	:::::	:::::	:::::	1,113 141 1,355	:44 :44	:ជីឌទីឌដី	::::=	
Major Geoup 69	344	331	2	134	130	•	7	:	:	:	331	22	130	•	
Minor Group 694	165	281	13	100	88	•	:	:	:	:	281	=	98	•	
Dirigion ?	1,640	1,633	•	130	724	۰	:	:	:	:	1,633		784	•	
Major Group 70.71	1,546	1,539		673	673	0	:	:	:	:	1,539	ŗ.	673	•	

BAV PART C—IEDUSTEIAL CLASSIFICATION BY EEX AND DIVISIONS, MAJOR GROUTS AND MINOR GROUTS OF PERSONS AT WORK. BAV PART C—IEDUSTEIAL CLASSIFICATION BY GULIVATION—concid.

							T T	me at Hon	whold In	dustry V	7 orkers is	Non-Ho	washess at Homehold Industry Workers in Non-Household Industry	ndustry
Branch of Industry		-	Total Workers								Ē		T.	[
Division. Major Group &		Total			Urben		Total	<u>.</u>	ة أ	Orban	1			
Man Group of I. S. L. C.	Persons 2	Males 3	Females	Persons 5	Males	Females 7	Males 8	Males Fernales	Males 10	Females 11	Males 12	Females 13	Males Females 14 15	Pemales 15
			=	16 BARMER DISTRICT—contd.	DISTRI	T-contd								
	!	;	•	9	24.7	e	:	:	:	:	1,154	63	357	64
Minor Group 700	1,167	1,10	•	96	8	٠:	: :	:	:	:	9	:	53	:
102	2	200	: :	143	143	:	:	:	:	:	192	:	2	:
400	8	200	: :	82	28	:	:	:	:	:	2 2	:	9 2	:
100	8	8	:	92	8	:	:	:	:	:	18	: •	8	: -
105	100	8	•	8	8	•	:	:	:	:	2		3	
Major Group 73	76	6	:	13	20	:	:	:	:	:	94	:	15	:
Minor Group 730	80	80	:	37	23	:	:	:	:	:	8	:	31	:
Division 8	6,033	5,581	181	3,106	2,847	259	:	:	:	:	5,581	452	2,847	239
Malor Group 80	2,666	2,576	8	1,255	1,220	38	:	:	:	:	2,576	20	1,220	55
		. :	٠			•					3.116	90	565	•
Minor Group 803	1,124	1,18 1,01	90 <u>~</u>	88	200	•	: :	::	: :	: :	161	-	ž	-
803	885	308	F.	270 418	498	00 to	::	::	::	::	308	F. 4	4 03	5 es
Walor Group 81	765	102	ತ	262	220	23	:	:	:	:	701	5	230	컿
	764	707	8	192	220	7	:	:	:	:	701	63	220	7
	191	188	2	5	1	7	:	:	:	:	156	2	77	1
and Annual solution	: :		: :	ř	5	7.				;	136	31	19	ž
Minor Group, 820	101	2	:	2	5	:	:			:	:	•	;	•
Major Group 83	130	129	-	65	5	-	:	:	:	:	8	•	ö	•
Minor Group 831	97	97	:	38	38	:	:	:	:	:	97	;	33	:
Major Group 84	55	70	-	62	io.	58 1	:	:	:	:	5	-	82	-
Manor Group 840	23	79		82	40	1 89	:	:	:	:	20	-	25	-
Major Group 85	68	69	:	ā	•	:	٠	:	:	:	88	:	\$:
Minor Group 851	99	99	:	9	4	:	:	:	:	:	99	:	ş	:
Major Group 86 87	145	101	: 8	≁ 8	**	÷61	::	::	::	; :	101	:8	₹8	:69

NORK CHRISTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK
M.E
NS A
ERSC
OF P
OUPS
GRC
ENOR
Ğ
PSA
ROT
ORG
S.
IONS,
STATE
ğ
EXA
BYS
MOL
FICA
ASSI
N.C.
1
Ě
Ę
9

FABLE B-	I√ PA	RT	c									36 8												
N. N.	dustry.	[Females 15		91	8	t- 1	"B-	101	:	101	**	eı	61		548	22	:	:	:99	8::	::	٥	÷ :
S AT W(Workers at Household Industry Workers in Non-Household Industry	1	Males P		S	434	53	222	703	1	£0.	ĸ	E.	13		4,508	257	:	:	:8	8 : :		192	ᇙ :
ERSON	Non-Hot		Femstes 13		33	107	\$	က္ကေတ	9	1	92	125	133	22		4,116	857	11	-	572	316	\$	233	25 24
PS OF I	orkers in	Tole 1	Males 1		8	758	101	825	1 018		1,018	366	300	308		20,380	2,017	13	:	:88	85:	:	1,719	200
GROU	atry II	ĺ	remaks 11			٠	:	:::		:	:	:	:	:		318	133	117	117	::	; ; ;	:	51	87
MINOR	hold Indu	Urban	Males Per			:	:	:::		:	:	:	:	:		507	3	33	33	::	:::	:	ត	25
SAND	at House					:	:	:::		:	:	:	:	:		3,311	1,503	117	117	110	:::	Z	1,576	1,484
GROUP-contd.	Workers	Total	Males Fernales			:	:	::	:	:	:	:	:	:		11,449	00,400	33	30	:81	:::	53	6,339	5,432 905
MAJOR ATTON	ļ	ĺ	Females 1	conodd.	61	8		on 22 *	٠ ;	191	101	91	eq	**	RICE	993	210	117	117	:\$	8:	::	17	1 28
ISIONS, 1 CULTIV		Urban	i	STRICT-	30	434	2	222	3	103	703	5	73	E	17 JALOR DISTRICT	5,115	\$20	33	8	:8	8 :	::	216	62
BY SEX AND DIVISIONS, MAJOR GROUD OTHER THAN CULITIVATION—contd	848	5	Persons 5	18 BARMER DISTRICT-conold.	23	497	9	721	o n	5 08	\$ 04	22	75	72	17 JA	5,981	250	156	156	:5	£ :	: :	, 243	223 16
BY SEX. OTHER	Total Workers		Fennslos P	16 B	38	107	,	3 to 12.	0	61	130	125	125	125		7,427	099'3	131	118	12 683	316	143	1,831	1,639
TCATION			Males F		8	758		1001	301	1,018	1,018	300	366	366		81,829	8,417	82	33	307	65 216	:8	8,058	6,851 1,201
L CLASSII			Persons		2			18±	301	1,138	1,138	183	491	167		89,258	11,077	186	167	1 000	156	165	9,889	1,336
B-IV PART-G-INDUSTRIAL GLASSIFICATION DY SEX, AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER, THAN CULITY ATION—could.	The Part of the Pa	Districts of through	Division, Major Group & Minor Group of I. S. I O.	•	•	۰,	Major Group es	Minor Group 880 882 863	188	Major Group 89	Minor Group 890	District 9	Me. Comm 90	ρ.		All Divisions	• Dippeion 0	Major Group 00	Minor Group 009	Major Group 01 02	Minor Group 021	028	Major Group 64	Minor Group 040
_E		ŧ														~								•

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER TEAM OUTIVENTALION—could.

Division, Major Group &		Total			Urban	Ì	F	Total	5	Urban	F	Total	š	Urban
Minor Group of I. S. I. C.	Persons 2	Males 3	Females .	Persons 5	Males	Fomales	Males 8	Females 9	Males 10	fales Females	Males 12	Females 13	Males Females 14 15	en s
				17 JAL	IT JALOR DISTRICTcontd.	ICT-con	3,							
Division I	\$3	38	•	7.8	18	:	;	:	:	:	35	n	318	:
Major Group 10	38	35	89	18	18	:	:	:	:	:	33	60	18	٠
Minor Group 107 108	80	£:	:"	2 :	£ :	::	::	::	::	: 4	: S	;e9	: :	::
Division 2 & 3 Major Group 20	368	6,251	1,695	1,091	878	8 8	5,049	7.3	10	180	1,202	187	£ 5	
Minor Group 200 207 209	181	148 88 88	임품이	17.5	829	200	582	85 :	:2:	eten ;	548		842	- ; €
Major Group 21 22 23	912	636	æ 4 575	148	218	:08	583	:82	: .8	: " %		æ-8	8	: :8
Minor Group 230 231 233 233 235 237	25 2 2 4 2 2 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4	117 23 2 4	32 118 816 816 18	2 2 2 2 2 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3	22220	មិនបន្ទ :	218 818 818	811 84 ;	*5°5°	₽ ≅ 40;	8-45-	ē:-:::	8-40-	g: + :
Major Group 24	82	82	:	:	:	:	83	:		:	:	:	:	•
Miner Group 241	82	82	:	:	:	:	8	:	:	:		:	:	•
Major Group 25	93	8	-	:	:	:	3	•	:	:	98	8	:	:
Minor Group 253	62	20	6	:	•	:	*	:	:		:	8	:	;
Major Group 27	1,117	758	359	151	121	8	502	311	69	22	166	8	22	00
Manor Group 273	1,006	758	338	147	121	8	503	297	63	18	166	\$	엃	60
Major Group 28	799	808	101	99	8	-	503	101	18	-	105	:	4	;
Minor Group 283, 283, 283, 288, 288,	812 82 82 72 72	181 127 276 201 801	a :62	ភភ :មដ	an :⊷#	:::	221 221 221 231 300 300 300 300 300 300 300 300 300 3	. S : S 1	-01 - 01	::· - :	87.78	::::	z.4 :-8	::::

101

192 107

TABLE B-IV PART C

NY PART C-INDURTRIAL CLANSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WOLKA. OTHER TEAM COLUMNAS	Workers at Household Industry Workers in Non Household Industry	Urhan Total Urban	Persons Males Fomales Males Fomales Males Females 5 6 10 11	17 JALOR DISTRICT-contd.	434 341 64 888 285 335 53	168 84 84 105 100 84 85 293 293 255 10 653 131 251 10 40 64	60 44 22 1,002 345 19 21	21 16 5 8 16 8 6 30 22 17 981 299 11 16 2 2 13 28	55 55 505 49 17	111 15	60 b4 2 578 86 24	81 81 403 42 24 11 11 85 44		323 306 17 .,	308 291 17 is is is is			
', Classification by Sex A Other	Total Workers	Total	Persons Males Females	-	1,536 1,180 346	296 195 101 980 789 191 40 40 218 164 54	7,454 1,077 977	46 24 22 1,315 1,011 304 45 15 30	710 659 51	216 199 17 155 155 290 256 34	845 758 89	701 658 43 140 96 44	800 703 97	103 870	589 521 68 127 100 27 84 82 2	209 124 85	11 11	11
Part c—industrial c	Branch of Industry	Divaton Major Group &	•		Major Group 30 31,	Minor Group 310 311 312 313	Major Group 33	Minor Group 340 1,3	Major Group 36	Minor Group 360 302 389	Major Group 38	Manor Group 293	Districtor of	Major Group 40	Minor Group 400 401 403	Division 5	Major Group 50	Minor Group 500

B-IV PART G-ENDUSTILAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER THAN COLINGER OF STREET THAN CULITYATION—conid.

Division, Major Group &		Total			Urban		["	Total Urban Total Urban		Urban		Tom	5	Urban
Minor Group of L. S. L. C.	Persona	Males	Females	Persons	Males	Females 7	Males	Females 0	Males	Females 11	E Selection	Fomales 13	Males 14	Females 15
				17 JALOR DISTRICT—contd.	DISTRICE	f-contd.					•			
Minor Group 510 511	189	10.3	:2	n:	n:	::	::	::	::	::	. 10 10	:2	es :	::
Division 6	8,036	7,707	377	1,275	1,172	101	:	:	:	:	7,707	377	1,171	101
Major Group 60-63	376	270	:	22	78	:	:	:	:	:	276	:	78	:
Minor Group 638	170	170	:	:	:	:	:	:	:	:	170	:	:	:
Major Group 61.63	6,708	6,486	332	1,126	1,022	104	:	:	:	:	6,466	332	1,022	101
Minor Group 610	4.530	4.575	23	503	277	2	:				4 848		220	
	13	3	60	123	5	62	: :	: :	: :	: :	1	38	3	26
3	7	839	et	162	162	:	:	: :	: :	: :	E.	3 = 1	100	3
252	5	168	-	3;	\$:	:	:	:	:	:	50	-	Ş	: :
080	222	3	137	38	3.5	:•	:	:	:	:	8	:	3	:
		•		3	2	•	:	:	:	:	43	137	330	_
Major Group 69	1,010	296	Ş	7	ī	:	:	:	:	:	902	5	ĭ	:
Minor Group 694	852	25	22	5"	200	::	:	: :	:	:	325	22	8.	:
Dinsion 7	282	443		201	204			:		:	3	2	•	:
		:	:	1	3		:	:	:	:	222	:	103	:
Major Group 70,71	107	Ç	:	22	7.7	:	:	:	:	:	194	:	122	:
Mater Group 700	e e	333	:	8	ដូ	:	:	:		:	503		٤	
101	31	8;	:	*	ø :	:	:	:	:	:	92	: :	300	:
202	22:	21	:	2	3	:	:	:	:	:	2	: :	\$:
21	3 8	÷.			87 8	:	:	:	:	:	9	: :	2	:
	2	9.		1	3	;	:	;	:	:	2.0	:	8	: :
Major Group 73	8	8	:	ä	ā	:	:	:	:	:	8	:	21	
Maor Group 130	5	5	:	ä	7,	:	:	:	:	:	3		76	
Diricin 8	8,367	2,003	1,862	2,661	2,140	301	:	;			.00		;	: ;
Maj'r Group 80	2,047	1,857	130	1,085	1,003	11	:	:	: :	: :	1871	2001	2,770	20.
Many Group 303		340		2	5				:	:	201	3	1,003	1.1
102	520	3	::	15	15	::	::	: :	:	:	91	:	22	:
200		ij	2	50	5	2.	:	: :	: :	: :	3	:11	15	::
M. Pellit CORafasthan -26		3	3	e.	200	-	:	:	:	:	242	2	000	-

.. 1,030 648 72 16

:

1,678 1,030 648 88 72

Minor Group 900

B-IV PART C—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORKS. OTHER THAN CULTIVATION—conid.

Branch of Industry			Total Workers	orkers			Workers B4	1	Porters by Monociona America		1	ľ	
Division, Major Group &		Total			Urban		Total		Orban		Total	Crbat	g (
Munor Group of I. S. I. C.	Persons	Males 3	Females 4	Persons 5	Ness Seles	Fomales 7	Malos Fomales 8 9		Males Fomales 10 11	Males 12	Females 13	Males Fomales 14 15	omales 15
				17 JALOR	DISTRIC	17 JALOR DISTRICT-coneld.							
Major Group 81	824	181	\$	163	138	11	:		:	181	£3	138	2
Minor Group 811	823	4179	ţ,	153	136	11	:	1	:	779	\$	136	11
Major Group 82	210	181	ĸ	22	89	ţ-	:		:	191	×	89	۲-
Minor Group 820	111	291	63	ı	99	t-	:		:	163	6	10	*
Major Group 83	218	200	0		8	-	:		:	309	6	g	-
Man Group 831	189	184	10	18	18	:	:		:	184	19	18	:
Major Group 84 85	565	300	٠:	84	5*	٠: ۵	::		::	នដ	×9 :	19**	ı» :
Minor Group 852	F66	224	:	:	:	:	:		:	ន្ទ	:	;	:
Major Group 86 87	• 9	316	108	es 2	ei Ĉ	::	::		::	314	108	4.5	::
Minor Group 872	420	312	103	8	£ 3	:	:		:	313	108	9	:
Major Group 88	1,197	1,085	112	207	102	31	:		:	1,085	112	192	22
Minor Group 880 882 884	334	511 318 318	ii	888	888	eu :	:::		:::	: ::::::::::::::::::::::::::::::::::::	101	888	۵۳;
Major Group 89	3,634	2,203	1,369	768	529	239	:		:	2,265	1,309	23	53
Minor Group 890	3,634	2,265	1,309	768	203	833	:		:	2,265	1,369	623	239
Dirision 9	1,678	1,030	819	88	22	97	:		:	1,030	879	22	318
Major Group 99	1,678	1,030	618	88	27	16	:		:	1,030	819	13	16

B-IV PART C.—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER, THAN CULITYATION—COALL,

Workers in Non-Household Industry	Urban	Females 15		1,642	31	đ	:	:03	ъэ ;	6	œ::	: \$	33	33	29		e: :*	' :: :	1 ; 11:
ousebold	Þ	Males 14		13,184	191	88	9	~8	٠;	156	20° : :	737	137	52	1.053	157	802	4대점	1 22:
Il-goN qi	Total	Females 13		8,089	1,123	38	81	:69	334	181	5t ::	837	237	233	163	8	900	~ : *	::
Workers	F	Males 13		28,905	1,706	245	137	433	201	1,025	93 52 : :	375	375	303	1,679	133	328	1.8	81 10 12
		Males Females 10 11		410	138	:	:	::	::	138	82,31	:	:	::	273	18	:5%	:=8	¥62 :
sebold In	Urbsn	Mafes 10		1,043	231	:	:	::	::	231	808 208 :	:	:	::	818	48	233	:"#	222:
Workers at Household Industry	Í.,	Pemales 9		4,718	3,059	eı	:	:8	::	2,991	900'5 000'5 1000 T	~	-	~ :	1,653	148	288	3361:	25 100 100
Worke	Total	Males		14,557	9,121	:	:	:0	: -	9,115	0,457 553 0,272 382		:	: .	5,436	162	358	. t 95	272
		Females	STRICT	2,052	691	91	:	:6	٠:	147	20021	39	S	33	324	2	61 E D	:12	¥224 :
	Urban	Males	18 SIROHI DISTRICT	14,327	422	33	9	~월	٠:	357	55 55 50 50 55 50 50 50 br>50 5	137	137	75.2	1,865	202	93 18 93	4 601	222:
kers		Persons	18 \$	16,279	169	\$	9	~\$	# :	201	\$58°	176	176	200	2,189	229	07 74 98	***	108 108 108 108 108 108 108 108 108 108
Total Workers		Fornales		12,807	4,182	ŝ	21	957	331	3,183	3,085 38 60 1	233	238	233	1,821	178	នទី៤	330	25. 20. 20.
	Total	Malos 3		43,462	10,827	245	137	439	202 8	10,140	7,454 1,720 383	375	375	362	7,115	382	102	I 683	25 202 203
		Persons 2		58,263	15,009	255	159	1,396	337	13,325	10,539 401 1,780 383	EI9	013	605	8,936	563	170 208 117	91216	8884 <u>+</u>
Dranch of Industry	Divasion, Major Group &	I, S. I. C.		All Divisions	Division 0	Major Group 00	Minor Group 005	Major Group 01	Minor Group 023	Major Group 04	Enor Group 640 941 642 642 643	*Division I	Major Group 10	Minor Group 107	m	Major Group 20	Maor Group 200 207 203	Major Group 21 23 23	Minor Group 231 233 235 236

B-IV PART G-INDUSTRIAL CLASSIFICATION BY EEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULITYATION—voils.

Industry	Urban	Females 15		:-	12	:2:	9	: :	:64	:"	°F;		. :	: :*	:	e 3	::==	• ::01
plodesic	Þ	Nales 14		64	314	3 € :	8	25	:"8	6 to	7.55	1		e Ç	ء ٠	2	8425	: x28
n Non-He	Total	Females 13		:	- 23	:8:	8	:	: : " #	:∾	ei = ;	:	: :	: :8	64 65	- 61	::-	· ;;•
Vorkers	ľ	Males 12		61	539:	£31 :	114	u	4.68	164	-54	89		88	r g	26	8121	888
Workers at Household Industry Workers in Non-Household Industry	Urban	Gales Females 10		:	:2	"£:	21	:	: 12 :	:15	∞8:	:	: :	: : :	:2	C1	:- :-	::2
usehold]	٦			:	: 25	:점:	98	25	;«នួ	210	38 :	:	:	isi	ដង	15	::"\$	16.21
ers at Ho	Total	Females		:	165	¥25 :	113	:**	:22	136	តិថ្ន :	:	:	33:	163	261	2.4	::E
Work	ļ	Nales 8	žį.	12	352	270 91	789	163	842	1,454	1,28 28 29	, co	00	:88	356	292	22 22 E	1 4 615
		Females 7	ICT Co.	:-	- ≎	" β:	81	::	:57	:3	ន្ត :	:	:	:12	:#	4	:	::=
	Urban	Males	IS SIROHI DISTRICT—contd.	61	368	364	121	1 %	:∞2	317	282		9	្នូង	82	127	828-8	324 324 324
Total Workers		Persons 5	18 STROI	61 F	416	£03 :	169	48	:814	371	25.25	7	9	230	18	131	***	348
Total		Females 4		:•	187	₹8 :	130	:00	:ជន	139	. 82 . :	:	:	326	11 11	263	2 <u>1</u>	: :8
	Total	Males 3		818	168	93 707 10	803	386	8\$E	1,588	89 1,363 73	48	ŝ	1,067	373 569	662	#888	11 8 11 8 11 8 11 8 11 8 11 8 11 8 11
		Persons		នន	1,139	945 918	1,033	389	68 270	1,727	1,65 23	â	45	1,423	75 20 20 20 20 20 20 20 20 20 20 20 20 20	925	\$12 \$	12 12 06 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13
Industry	for Group &	roup of			11.0	oup 272 273 275	28		280 283	88	чр 311 314	33	sp 326	33	up 340 350		65 65 65 65 65 65 65 65 65 65 65 65 65 6	882
. Branch of Industry	Division, M.	L.S. I. C.		Major Group		Mater Group	Major Group	Man Group		Major Group	Minor Group	Major Group	Minor Group	Major Group 33	Minor Group	Major Group	Minor Group	Major Group

Branch of Industry	į		Total Workers	orkers			Worker	nt Hous	chold In	dustry .	Vorkers	Workers at Household Industry Workers in Non-Household Industry	mehold I	Indust
Dirigion, Major Gronp &		Total			Urban		ų,	Total .	E .	Urban		Total	3	Urban
Minor Group of L.S. L. C.	Persona	Makes	Females 4	Persons 5	Males Females	7	sol 8	Males Ferrales	Males	Females 1	egg:	Females 13	Males Females	N. S.
				18 SIROH	18 SIROHI DISTRICT—contd.	-contd	٠.							
Minor Group 393	155 189	98 88	23	263 88	283 48	:2	55.2	28	18	:9	338	:**	នួន	: '
Division 4	2,317	2,026	162	930	843	87	:	:	:	:	2,028	162	843	**
Major Group 40	2,317	2,026	201	930	843	81	:	:	:	:	2,026	102	843	8 4
Man Group 400 401 403	2,087 177 69	1,837 146 39	ន្លឹកខ	86°51	828 2.44	s : -	:::	:::	:::	:::	1,837 146 39	350	82 12 13	8 :-
Division 5	168	202	. 19	Z	7.	:	:	:	:	:	105	10	72	
Major Group 50	82	82	:	20	20	:	:	:	:	:	83	:	2	: :
Minor Group 500	2°n	ಪ್ ಪ	::	3 ~	3~	::	::	::	::	::	20	::	₹~	: : :
Major Group 51	103	47	19	18	18	:	:	:	:	:	73	5	13	: :
Minor Group 510	ដផ	22	:5	ខ្មព	gn	::	::	::	::	::	32	:5	2"	: ::
Division 6	5,150	5,107	379	2,600	2,330	276	:	:	:	:	5,107	379	0000	
Major Group 60-63	200	280	-	204	263	-	:	:	:	:	289	-	263	
Minor Group 600	202	105	:	88	98	:	:	:	:	:	105	:	88	';
Major Group 64-68	\$,084	4,713	372	2,243	2,030	112	:	:	:	:	4,713	372	2,030	
Minor Group 640	2,057	1,886	171	883	239	88	:	:	:	;	1.898	11	2	۱ '
100	6	33		នុទ្ធ	នូវ	:	:	:	:	:	3		38	Š
200	[3	20	-	13	200	3	:	:	:	:	2	127	92	110
050	916	653	a	S.	ğ	~	::	: :	::	::	25	e e	222	:•
689	1,380	275,1	:2	367	302	:•	::	::	::	::	1,373	:2	9 %	۰: ۰
Major Group 69	Ħ	106	•	20	10	•	:	:	:	:	100		6	•
********	4 44.9	:	:		:	:							:	•
A CONTROL	2000		3	2,000	2,550	9	:	:	:	:	3.574	2.	027	:

B-17 PART C-INDUTTLAL CLASSIFICATION BY BIX AND DIVIDIONA, MANDR GROUPS AND MINUR GROUPS OF PERSONS AT WORK OFFICE CAMBER OF PERSONS AT WORK OFFICE CAMBER OF THE STAND CULTIVATION—CORAL.

Crbsn	Mile Franks		1.977	2	-	:=	n		:: - <u>g</u>	:	3,159 1,178	2,694 99	P 153	1111	351 114	573	182 43	5	134	51	
Total	4 =		5	-	• •	• •	• •		::		3,763	=	•:	12.5	Ξ	3	\$	3	=	=	- :-5
•	ğ:			}	1	2	Ξ		- 5	3	12,533	603	5.5	188	=		Ĭ,	8	ŝ	£	នុងពន្ធ
er fres	Silve Panabe					:	: :		::	:	:	:	:	:::	:		:	:	:	:	::::
2	•			-	:		: :		::	;	:	;	:	:::	:	;	: :	:	ı	١	::::
Tival	{			:	:	:	: :		::	:	:	:	:	:::	:	:	:	:	1	,	::::
ľ	4-	-		:	٠	:	٠;	:	::	:	:	:	;	:::	:	:	:	:	,	٠	::::
	Far.	T-way	:	=	••		-		. :	:	\$277	2	*:	:02	Ē	=	\$	#	2	2	- ;
Libes	ž-	I pista	1		į	Ξ.	27		- 5	Σ.	1716	60	3	100	182	G	Ë	3	Ē	11	5028
	Į.	IS SINONI DISTRICT emet !	:			7.	3 25	:	- 2	E	116'2	162.5	8	<u> </u>	3	3	n	ş	E	#	2025
	Prof.		:	ξ,			- ;	•	::	:	1,00	=	•:	122	*71	E	ş	\$	=	=	- :-\$
77.2	¥.		į	1	3,	3	6 2		- <u>E</u>	3	HAIR	1,03	£.	35	===	1,733	ī,	ħ	\$	E	2208
	1				7	4:	1		- <u>E</u>	<u>2</u>	21.00	2	Ĭ	4	123	1	ā	ř	Ē	ă	នះពន្ធ
A 45.00	7				- 1	7	. 7.		an	Ŗ		ê	77	7	=	=	•	2	2	5	3232
the way Mayor County			See Company							Mase Greep	Prince !	May Greek	Many Gross		Maje Group 1	Merchan	Mayo Greep 82	May Gung	Kejer Gray	Keeting	Xapetime

377

			HIL	OTHER THAN CULTIVATION—contd.	COLLEGE	IVATIO	-cont	÷						
			Total Workers	orkers			Worke	re at Ho	I Plouse	dustry	Workers	Workers at Household Industry Workers in Non-Household Industry	plodesno	Industry
•		Total			Urban		Total	18.	Urban	g.	ľ	Total	5	Urban
-	Persons	Mislea	Females 4	Persons 5	Males	Fomsles	Malos Fernales	Pemales 9	Males Females 10 11	emales	Males	Females,		Males Females
				18 SIROF	18 SIROHI DISTRICT-conold,	CT-cone	형							
	113 555	543 555 555	01 01 :	330	268 313 151	£r:	:::	:::	:::	;::	543 487 555	55:	268 313 151	3° :
	8,251	5,181	3,070	2,047	1,266	781	:	:	:	:	5,181	3,070	1,266	781
	8,251	5,181	3,070	2,047	1,266	781	:	:	:	:	5,181	3,070	1,266	.181
	3,674	1,541	2,733	25	7.8	6	:	:	:	:	7,541	2,733	7.8	10
	2,67	1,541	, 133	83	78	NO.	:	:	:	:	1,541	2,133	18	ю
	3,674	1,541	2,133	8	78	10	:	:	:	:	1,541	2,133	72	20
				19 BH	19 BHILWARA DISTRICT	DISTRIC								
	88,477	860'69	17,379	17,763	15,234	2,544	22,539	8,208	1,032	643	46,558	9,171	14,193	1,902
	\$10,02	21,984	2,030	639	202	134	13,898	4,535	13	13	8,036	2,495	403	722
	55 m 25	8 :53	No.	: :5	::*	: :	១ : ។	10 es	::	::	£ :	oc - 4	::	::
	430	740	002	:	٠:	; ;	, ,	: •	: :	:		230	•	62
	23,263	21,063	6,605	1 691	700	: :5	13,832	4.517	: :2	: :	682	9: :80	: "	: :
	25,515 2,278 447	1981	5,855 287 447		§:	8-:	12,280	3,903 151	ន : :	= :	7,371 404	1,952	88	8 18
	3,659	3,248	117	313	220	93	- 64	-		-	3 9 4 6	: ;	: 8	: :
	8,659	3,248	114	313	230	g	6 1	-	. 1	-	3,246	1 0	23.0	2 6
	824 824 428	202 870 802	25 et	818 818	38 110	854	:e, 1	:~ (:::	:~ :	8,838 47.8 4.05	243 747	825	8 201
	18,160	13,733	4,487	080'9	4,080	3,000	8,639	3,672	1,020	623	\$.003	755	\$ 000	, ;
	1,815	1,610	202	1,006	976	8	301	8	63	a	1,210	8	967	្ត

B-17 PART C—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK, OTHER THAN CULTIVATION—coril ٠

dustry	g (Females 15		221	:2	ន	140	8888° :	∹ : : ន	ឥ	ă	ត : : :ផ្គ :	::2	٠: = ٣
aschold L	Urben	Males F		\$62 \$63	:2	7.	11	812822	:0 :4	4	277	85 	103	°£:
"Non Ito	_	Females 13		##8	:\$	\$	100	25 25 25 25 25 25 25 25 25 25 25 25 25 2	138	134	20	ne;n4:	: :ន	22:
Workers at Household Industry Workers in Non Household Industry	Total	Males 13		113 158 158	376	370	683	28 138 138 4 4 18 18 18 18 18 18 18 18 18 18 18 18 18	88 : §	400	403	£85888	103	8g:
ndustry	Urban	Femalos 11		:∞∺	. 19	en	245	155 38 1:	; * :\$	\$	16	::::2:	: :8	102
I propost	ā	Males 10		កដូដ្ឋ	;"	m	141	88 44 : 55 12 - 14	:= :5	253	121	58 L 55	: :5	8::
ers at Ho	Total	Females		\$£,	. 84	\$	1,413	78 888 101 74 112 63	330	319	382	258 258 858 888	33;;	72 72 21
Work	Å	Solos 8	-contd.	육설용	180	179	1,041	188 141 102 349 161	8 2 5 5 7 5 0 5 7 5 0 5 7 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9	743	1,738	25 25 25 25 25 25 25 25 25 25 25 25 25 2	2,751	1,158 1,121 1,221
		Females	19 BHILWARA DISTRICT—contd.	227	:2	15	382	126.58	-s:2	92	\$	e : : : :	126	113.5
	Urban	Make	WARA D	395	:5	11	222	85225522	207	191	338	E122.5	291	118
rken		Persons	19 BHIL	325	:8	93	937	122 122 123 123 123 123 123 123 123 123	-# :8	373	438	\$=6°48	103	58°
Total Workers		Femsler 4		នឧន	:8	88	1,637	212 222 223 221 221 222 223 223 223 223	5~\$	453	437	200 200 88	39::	883
	Total	New Y		268 760 557	556.2	619	1,724	212 212 213 213 213 213 213 213 213 213	8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,203	2,143	288 280 201 201 201 201 201 201 201 201 201 20	3 2,010	1,363 1,263 1,21
		Persons	•	852 619 619	600	79	3,361	1,173 1,173 1,161	10 28 4,69,1	1,656	2,550	262 1,02 1,0	3 106 2,374	1,614
Branch of Industry	largent Makes Green	Minor Group of L.S. L. G.		Mane Group 200 207 203	Major Group 21	Mane Group 220	Major Group 23	Maor Group 230 231 232 233 233 233 233 233 233 233	Major Group 24 25 25 26 27	Minor Group 273	Major Group 28 .	Maor Group 280 281 282 284 284 289	Major Group 23 30 31	Minor Group 310 311 314
	ť								-					

Branch of Industry			Total Workers	rkers			Workers	Workers at Household Industry Workers in Non-Household Industry	mpul plo	st. V	orkers	n Non-Ho	nsepold	Industry
Dersion, Major Group &		Total			Urban	ĺ	Ţ,	Total	Urban	[Total	18	Urben	g,
Man Group of L.S. I. C.	Persons	Males	Females 4	Persons	Males	Females 7	Males	Females	Males F	Males Fernales Males 10 11 12		Females 13	Males 14	Females 15
				19 BB	ILWARA	19 BHILWARA DISTRICT—contd.	-confd.			_				
Major Group 32 , 33 , 34.35	11 98 575,2	1884,	48 736	347	: E3	:* 18	1,3±3;	45	: : 6	: 8	12.25	: 201	:"8	:-8
Minor Group 370	1,931	1,255	676	24	151	120	1,236	623	133	8	19	8	61	9,0
Major Group 36	1,622	1,361	261	813	131	88	588	237	2	81	773	35	7117	7
Minos Group 360 368 369	727 729 118	250 137 137	57 . R	98 88	200.21	ء: ۵	12 22 23	154	816	::≅	827.	x ::	. 20°s	٠::
Major Group 37	164	161	:	101	164	:	:	:	:	:	164	:	164	:
Minor Group 373	163	163	:	163	163	:	:	:	:	:	163	:	163	:
Major Group 38	169	167	¢1	147	146	•	Ħ	eı	:	-	153	:	116	:
Manor Group 394	123	123	:	123	123	:	:	:	:	:	133	:	133	:
Major Group 39	1,189	1,089	100	213	176	37	810	23	108	-	973	4	89	8
Manor Group 393 399	916 181	935	8 29	7.8	145 30	e1 kg	730	18	103 6	61 10	S S	38	ទុក	:8
Division 4	2,333	2,030	293	797	743	125	:	:	:		000 6	200	240	
Major Group 40	2,383	2,050	293	292	743		: :	: :	:	:	000	5	1	3 2
Minor Group 400 401 403	1,901 396 88	20% 20%	183 101 8	E 81	716 8 18			: :::	: :::	: ::	217.12	8101	5 5 8 5	3 23 :
Division 5	21/3	745	:	21/3	748			:	:	:	3 5	•	;	:
Major Group 39	316	314	:	346	344	: :	: :	:	:	:		:	\$.	:
Muor Group 500	317	344	:	347	314		:	:	:	:			1	:
Major Group 51	102	101	:	404	\$0.0	:	: :	: :	:	:	į		# S	:
Minor Group 510	10	\$ 0 \$:	107	404	:	: :	:	:	:	į	:	•	:
							:	:	:	:	-	:	*	:

B-JV PART C--INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORKA OTHER, THAN CULTIVATION—could.

Branch of Industry			Total Workers	orkers			Worker	s at House	Phold Ind	ustry V	Vorkers	Workers at Household Industry Workers in Non-Household Industry	nsehold	Industry
Division, Major Group &		Total			Urban	Ì	Total	_	Urban		Total	_		
Manor Group of I, S I, C.	Persons	Males	Females	Persons 5	Makes	Females 3	Males	Pemyles	Males I	Females 11	Maks 13	Females 13	Males 14	Females 15
				19 BHIL	WARA DI	19 BHILWARA DISTRICT-contd.	ontd.							
• Nimitana A	10.408	10.073	395	3,237	3,769	86	•	;	:	:	10,013	355	3,169	şş
Major Group 60.63	823	821	64	773	773	-	:	:	•	:	Ses	¢1	773	
Minor Group 602	202	703	-	703	703	-	:	:		:	202	-	702	1
	9,173	8,784	391	2,213	2,126	81	:	:	:	:	8,784	391	2,1,8	87
		0 202	8	950	8	£			٠	:	2,333	68	301	33
Minor Group 640	1:	103	2 :	9	100	;	: :		. :		103	ž	:	:
200	187	15	•	23	. 23	-	:	٠	:	:	193	+;	83	-
647	192	29	30	12	12	:	:	:	;	:	92	g.	17	:
648	150	149		142	2	.'	:	:	:	:	1	- :	25	:*
629	951	ğ	2	7.5	691	٠,٠	٠	:	:	:	Š	;-	280	-
652	205	8	-	8	2	-	:		:		200	••	100	
662	011	8	e 1 e	i ş	66	:	:	:	:	:	8 6	9.00	125	: :
200	21	1	,	163	3		:	:	: :	: :	174	٠:	163	: :
\$ 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3,910	3,733	173	2	32	3	: :	::	: •	: :	3,738	172	113	ឥ
Major Group 69	410	408	64	11.2	172	:	:	:	:	:	408	63	271	:
Minor Group 694	228	222	-	115	115	:	:	:	:	:	8	-	115	:
	145	145	:	145	15	:	:	:	:	:	2	:	145	:
Division 7	1,593	1,589	•	938	935	1	:	:	:	:	1,589	•	935	7
Major Group 70-71	1,457	1,453	*	921	830	-	:	:	:	:	1,453	•	920	-
Minor Group 700	397	395	61	208	207	-	:	:	:	:	395	eı	207	-
	100	21	ea	20 5	25	:	:	:	:	:	8	e1	8	:
102	502	8	: :	165	122	: :	: :	: :	: :	: :	203	: :	121	: :
101	103	50	:	ž	č	: :	: :	: :	:	: :	103	:	ě	: :
707	3	7.5	:	122	123	:	:	:	:	:	# 5	:	22	:
101	§ 55	18	::	ş:	g ;	::	::	::	::	::	18	::		::
	;	3												
-	120	138	:	9	Ė	:	:	:	:	:	8	:	12	:
Minor Group 730	136	136	:	12	22	:	:	:	:	:	136	:	15	:

TABLE B IV PART C

								351											
adustry	-	Females 15	1,162	91	:888	67	13	25	75	10		:	:	: :5	88	38	సేబిన	108	108
nsehold L	Crbs		4,805	645	21 148 198	201	£3	385	37.	88	ខង	830	65	a-1	23	973	24g	1,309	1,309
n Non-Ho	Ŧ.	Females 13	\$08'\$	486	:#9	171	175	143	143	8	22	:	:	196	191	239	134 70 23	3,537	3,537
Forkers i	To		15,669	3,643	88 8 8 5 T	2,173	2,005	643	609	451	00 00 00 00 00 00 00 00 00 00 00 00 00	828	822	39.3	393	1,848	785 569 417	5,595	5,595
ndustry	pan .		:	:	::::	:	:	:	:	:	::	:	:	:::	:	:	:::	:	:
L plodesn	Š	-	:	:	::::	:	:	:	:	:	::	:	:	:::	:				:
rs at Ho	otal	Formation	:	:	::::	:	:	:	:	:	::	:	1						:
Worke	[Mrdes outd.	:	:	::::	:	:	:	:	:	::	:	1						:
		Female 7	1,162	110	:585	67	8	2	ž	ננ		:	•						108
	Urban	Miles 6 LRA DIS	\$,806	645	279 146	8	423	382	377	8	នួដ	820	820	21.5	4	973	144 22		1,309
orkers		Persons 5 19 BHILW	5,968	755	24. 24.	858	107	439	431	9	22	820	820	8-18	ş	1,01	486 501 64	2,110	2,110
Total W		Females 4	€.803	486	: 4 8	11	173	143	143	30	E #1	:	:	: :61	104	ដ	151 55 85	3,537	3,537
	Total	Pales Pales	699 81	3,643	350 350 893 893	173	2,005	643	609	153	000 000 000 000	858	855	395	392	1,848	785 569 714	-	5,595
		Persons	227 00	4.129	830 344 1,309	1,031	2,180	780	752	181	253	828	855	531 3	588	2,087	919 639 445	9,132	9,132
,	.[왕		_	25 25 SS	808	118	-	820	22	830	*	840	388	\$73	88	883 883	8	630 d
thereask of Industr	District of Toursell	Division, Major Grov Minor Group of I. S. I. C.	,	•	p.		۰ .	. «	64		Minor Group		Minor Group	Major Group	Minor Group	Major Group	Minor Group	Major Group	Minor Group
	Total Workers Workers at Household Industry Workers in Non-Househ	Total Workers Urban	Total Worker Urbun Total	Total Workers Total Toneshold Industry Workers at Household Industry Workers in Non-House	Total Workers Total Toneshold Industry Workers at Household Industry Workers in Non-House	Treat Workers at Household Indicatery Workers at Household Indicatery Workers at Household Indicatery Workers at Household Indicatery Workers at Household Indicatery Workers at Household Indicatery Workers at Household Indicatery Workers at Household Indicatery Workers at Household Indicatery Workers at Household Indicate Formation Treat	Total Workers Total Tota	Total Workers Total Workers Workers at Howshold Industry Workers in Non-Household Industry Workers in	Total Workers at Household Industry Workers in Novikers otal Total Workers Total Workers Total Tota	Total Workers Total Workers Total Months Total	Total Workers Total Workers at Howshold Industry Workers in Non-Household otal Workers Total Workers Total Moure Total Total Moure To	Total Workers at Howshold Industry Workers in Non-Household Industry Workers in Non-Household Industry Workers in Non-Household Industry Product in Non-Household Industry Workers in Non-Household Industry Workers in Non-Household Industry Workers in Non-Household Industry Workers in Non-Household Industry Workers in Non-Household Industry N	Total Workers at Howselold Industry Workers in Non-Household Industry Industry Industry Industry Industry Industry Industry Workers in Non-Household Industry	Total Workers Total Workers Total Months Total	Total Workers at Household Industry Workers in Non-Household Industry Wo	Total Workers Total Worker	Total Total Workers Total Workers Total Tota		

B-IV PART C-INDISTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK

ndustry	Urban	Males Femiles 14 15		11	11	=		5,434	203	Het es	:	193	061 8	33	g	- 52 22	301	5	H::40
Workers at Household Industry Workers in Non Household Industry	ū			13	9	13		37,205	383	227	:	257	249	370	370	882	4,840	230	286 35 169
n Non H	Total	Femsler 13		11	=	п		20,179	7,434	1,393	998	6,093	6,022	202	8	154	1,277	308	ដី _៩ :មិភិ
Vorkera		Makes 22		5	7.	7		82,606	106'1	4 st	138	7,305	7,130	1,663	1,663	1,000	8,519	1,627	512 10 10 10 10 10 10 10 10 10 10 10 10 10
dustry	Urban	Fornalos		:	:	:		1,639	69	:::	:	:09	ea ;	:	:	:::	1,637	8	4::45
sebold I		Malos 10		:	:	:		2,257	:	:::	:	: :	::	:	:	:::	2,257	138	ដ : : 2 ន
rs at Hot	Total	s Females		:	:	ı		19,003	12,551	14 165	89	12,372	12,208	:	:	:::	6,455	917	593 178 14
Worke	l	Males	coneld.	:		:		22,784	10,995	a : 2	9	10,916	10,543	*	4	: * :	11,785	685	131 858 838
	ſ	Females	TRICT	11	=	=	STRICE	7,073	211	집이의	:	:52	55.0	8	88	- m	1,938	8	e ::#8
	Urban	Males	ARA DIS	19	ŝ	13	20 UDAIPUR DISTRICT	39,462	353	95 17	:	252	243	370	370	នងម	7,097	899	811016
prkers		Porsora	19 BHILWARA DISTRICT—concid.	30	30	8	20 02	46,535	\$65	6 ¥ 8	:	**************************************	74	\$00	408	272 270 26	9,035	728	317 1167 230
Total Workers		Fernalca		11	=	=		39,188	279,975	43 1,464	1,036	18,465	18,230 230	202	202	4 25 8	7,735	1,123	200 200 200 200 200 200 200 200 200 20
	Total	Males		77	ŭ	32		105,330	78,896	159 450	146	18,251	17,673 568	1,667	1,667	558 1,000	20,334	2,312	643 118 828 828
		Persons		ž,	ĸ	g		144,578	128,871	202 18 1,914	1,180	36,716	35,903 796	1,872	1,872	83 1,048	28,059	3,435	1,307 726 144 645 885
atry	ap dnor	5			90	900				888	223	82	010		10	109		8	834888
Beanch of Industry	Division, Major Group &	Land Group of L. S. L. C. 1		Division 9	Major Croup	Mnor Group		All Divisions	Dieferon 0	Mejor Group	Minor Group	Major Group 0	Manor Group	*Division I	Major Group 1	Maar Group	*Dreision 2 de 3	Major Group 2	Maor Group

SSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK B-TA

		•														
	ndestry	9	Yemsles 15		*# #	Z+8++-:	-	: . :ਬ	118	01	- :4n-	61 PO	61	15	-9 -	:52
	mehold I		Xfalns 14		ត្តក្តុ	#4552 : :	Ř	# : FF	# 15 # 15	60	181 181 101	198	143	255	133	255
	Workers at Household Industry Workers in Non-Household Industry	_[Fematra 13		45	\$\$\$\$\$\$;	o.	358	33.4	g	22,60-	**	**	ઘ	ដង្	:122
	orkersit	Total	i salež I		និងនិ	ដ្ឋឧដ្ឋឧន្ត	ŧ.	1,403	116	1,077	និដីមនិដ	, §	148	697	rğ7	202 203
-	lustry 15	5	Females 11		: • •8	25 280 131 174	2	:8 :6	. 8	317	: 251:	en :	:	138	120 n	: es es
	hold Ind	Urban	Males Pe		38: 2	a2 :554	Z	:t -8	8 88	13	88 88 67 71	:-	-	287	독謀묘	337.9 8
	at House	=	emales 3		:51	1921 1911 1811 1818 1818	ũ	22°5	នូវដូ	118	똶마먑캶路	ខដ	2	495	217 10	14,378
contd	Workers	Total	Males Females	contd.	8 EL C.	FE : 828	123	33 33	\$82	1,917	មិននិង	:9	~	2,293	205 1,774 138	2,376
ATTON			· Females	STRICT-	ដង្គ	ងខ្លឹងនិឌ	116	30. 55:	8 98	327	178871	10 m	C1	153	130	:ងដូ
COLLIN		Urban	Males 'F	UDAIPUR DISTRICT-contd.	88 88 83	វាឌដីដីឧ	::	13 13	38	1,045	28768	199	ă	513	ពង្គន	502 503
BY SEX AND DIVISIONS, MANDEN OF CONTROL OTHER, THAN CULTIVATION—contd.	orkers		Persons 5	CO CC	8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	262 262 262 262 263 263 263 263 263 263	El	1,05,1	8	1,372	14111111	100	145	500	33 498 87	. 25 E
BY SEX.	Total Workers		Females I		25 75.	71.070 11	138	22.6	88	909	33828	62	13	556	122	35
TCATTON	_	Total			15.83	485588	32	2301 2301	157	2.69.5	80 811 82 811 83	219	149	2,919	288 289 212 212	42 183 2,584
IAL CLASSIF			Persons N		57 57 50 50 50 50 50 50 50 50 50 50 50 50 50	120 120 120 120 120 120 120 120 120 120	į	2 12 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10g	3.963	180,1 757 771 196,1	16	162	3,475	2,553 226	43 218 4,440
DUSTR	,	.].	8		ឌននេ	3 22 22 25 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	3138	22882				ន្តន	300	~	314	33 33
B-IV PART C-INDUSTRIAL CLASSIFICATION BY REX AND DIVISIONS, MEADY CHORD. OTHER THAN CULITYATION—contd.	1	Branch of Industry	Division, Major Group & Mmor Group of I, S. I. C.	•	Major Group	Minor Group		Major Group 2	Minor Group	Maine Groun	£4	Major Group	Minor Group	Major Group	p.	Major Group

		_							_			_	; #	~	_	A		
M Industry	. J	Temales 15		84 ;E-	•	6161	:-	::	•	•••	292	796	1-			•••	Ċ	
pehold	5 [Males 14			431	잠器	9 8	183	764	626 82	950'₽	4,086	309 309	351	767	<u> </u>	127	፮ :
Non Ho	_	Males Femules 12 13		101 101	ŧ	800	:10	• •	#		1,561	1,561	815.1 055 252	7	-	- ::	:	::
orkers	Total	Males		163 181	663	265	468 468	216 199	1,039	128	126'9	6 924	5,580 553 787	293	100	128	14	N.
uetry V	<u>.</u>	Females 11		: 28	Ħ	-6	.13	ដ :	36	t- 64	:	:	:::	:	:	:::	:	::
Workers at Household Industry Workers in Non Household Industry	Urban	Males F		21 22 ES	141	8 g	:ដ	ដ :	413	103	:	:	:::	:	:	:::	:	::
at Hous	اِ	Femake 9		23.58 28.58	143	25 2	۲ <u>.</u>	ដីព	113	102	:	:	:::	:	:	; : ;	:	::
Workers	Total	Males 1	ontd.	213 213 213 213 213 213 213 213 213 213	923	101	-8	ដ :	1,155	35 SS	:	:	:::	:	:	:::	:	::
	1	Temales 7	PICT-	200	11	69 10	:4	ដ :	ŝ	32	296	706	죵 :	7		~::	:	::
	Urban	Males F	20 UDAIPUR DISTRICT-contd.	22.28	22	30.03	429	258 183	1,177	916 185	980'\$	4,086	3,759 18 309	351	22	ត្ត ፡ ፡	127	127
orkers		Persons 5	20 UDA	នឧដ្ឋ	283	369	473	271 281	1,220	927 215	4,882	4,882	4,553 18 311	362	225	¥ ::	127	131 ·
Total Workers		Females 4		87 55 1289	181	161	-2	E.	165	147	1991	1,561	1,318 220 23	7	-	- ::	:	::
	Total	Males 3		232 103	1,588	975	501	287 199	2,194	1,665	6.924	126'0	5,880 652 387	202	222	1282	71	25°
		Persons		319 158	1.772	1,136	529	203	2,360	1,681	8.485	8,435	7,198 872 412	195	253	ដឹងដ	191	135
È	[4	1		343	}	300		384		393			60 10 10 10 10 10 10 10 10 10 10 10 10 10		2	503	19	510
Industi	٥	E D		daoa	1	٠,	. ES		ຣ	E.		1p 40	ď			Iron		Group
Banch of Industry		Minor Group of I. S. I. G.		Minor Group	Matter Group	Minor Group	Major Group	Minor Group	Maler Group	Minor Group	Distant	Major Group	Minor Group	Disiason 8	Major Group	Minor Group	Major Group	Minor Group

B-IV PAR

								38	5							TAI	BLE	B IV	PA	RI
Industry	Urban	Males Fernales		096	594	\$1.25	32-8	8:8	ø	∢:	~5	60	8-	ctet	**	: **	¢1	3.000	324	
pretroid	B	~ .		8,008	463 7,219	200 200 200 200 200 200 200 200 200 200	1,001 218 218	1,439	327	251	3,004	3,782	1,728	380	ខន្ល	:2	181	15,000	5,165	
n Non-He	Total	Females 13		1,789	1,72 147,1	822	1.025	3:3	ន	=∞	63	12	2-	91-	in to	: **	63	7,775	183	
Workers !	F	Males		28,929	17,541	5,188 186 155	2	6,693	800	320	5,485	5,127	2,495	000,1	310	333	323	32,456	10,029	
ndustry	Urban	Females 11		:	: 1	:::	:::	:::	:	::	:	:	::	::	::	::	:	:	:	
usehold I	Ę,	Males		:	::	:::	:::	٠٠:	:	::	:	:	::	::	::	::	:	:		
Workers at Household Industry Workers in Non-Household Industry	Total	Females	•	:	: 1	:::	:::	:::	:	::	:	:	::	::	::	::	:	:	:	
Work	ğ	Malos 8	-contil.	:	: 1	:::	:::	:::	:	::	:	:	::	::	::	::	:	:	:	
		Females 7	20 UDAIPUR DISTRICT—contd	096	945	27. 1.05.	27-S	8: 8	90	∢ :	P2	33	6-	D4 C4 -	+ c1	; 64	e1	3,090	324	,
	Urban	Males	AIPUR I	8,008	7,219	2, 5,010 100 100 100 100 100 100 100 100 100	200°	1,433	327	116	3,994	3,782	1,728 490	380	222	:13	181	15,090	5,165	
kers		Persons	an es	8,968	469 8,164	3,387 61 120 878	213 213	313	333	58 116	4,028	3,814	1,748	388	6	214	183	18,180	5,489	
Total Workers		Females 4		1,789	1,741	25 25 25 25 25 25 25 25 25 25 25 25 25 2	£ 01 [5	230	2.5	:s	69	22	# T	n 1- c	. 60	:01	ėı	2,775	284	•
	Total	Males 3		616,81	569 17,541	5,188 186 156	2,452 223 244	437 0,693	803	258 250	6,485	5,127	2,495	332	310	355	323	32,436	10,029	,,,,,
		Persons		20,703	19,282	6,143 203 280 452	2,470 201,700 301	6,082	833	269 358	5,644	5,184	2,520 587	18 2	316	357	325	162'0)	10,613	200
	roup &				64-68	65.55 64.55 64.55	650 671 672	689	69	709 709	•	10.11	£25	555	202	22	130		80	803
Beanch of Industry	Division, Major G	I. S. I. O.		Division 6	Major Group	Manor Group			Major Group 6	Minor Group	Dirition 7	Major Group	Minor Group			Major Group	Minor Group	Division 8		Minor Groun

B-IV PART C—INDUSTRIAL CLASSIFICATION DY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORKS OTHER: THAN CHLITCATION—coald.

٠,	•		_		e 1 1	2		22	t:	5	813	1	=	16	ec		218	8	15	274		330	80	=	1,225	1,225	×		rio.	10
Indiana.	Urban	Females	=		8	61	208		_	ěi								_							-			,		22
periold	5	Stales	≛		879	2,2	2,743	534	2,181	1,01	974	1,043	728	278	113	135	2	2	193	2,212		25	2	65	2,143	2,143				
ion Ho	. !	Frmake	2		ŧ6 Ŧ	S	11	4	727	343	336	ĭ	S	25	52	e1	9	2	310	763		ę,	ê	,	4,803	4,803	ê	8	2	88
rkers m	Total	1	22		1.83	628	6,212	9	4,543	1,435	1,463	1,570	920	ij	343	362	982	303	121	3,845		1,462		65	8,382	8,352	:	5	316	316
otry Wo	ŗ	[1=			: :			::	:	:	:		٠;		: :	:	:	:	:		:	:	::	:	:		:	:	:
apul Profits	Urban		10			٠:	:		::	:	:			٠:		:	:		:	:		:	:	::	:	:		:	:	:
t House		-				٠;			::		:			::		: :	:	:	:	:		:	:	::	;	:		:	:	:
Workers at Household Industry Workers in Non Household Industry	Total	1	Makes Formalos 8 9	place		::			::					::		: :	: :	:	:	:		:	:	::	:	:		:	:	:
	ĺ		Females 7	TRICT		100	992		5	Ę	218	12	:	2 2	,	× ~		8	19	574		330		==	1,225	1,225		lQ.	10	10
	1	- 1	Males I	29 UDAIPUR DISTRICT-coneld		879 141	9.743		2,181, 181,534	1,01	974	1.063		212 213	1		9	28.	192	9 9 19		200	8	35	2,143	2,143		83	83	æ
			Persons	29 UDA		1,171	304.6	5000	2,718	1.232	1 102	181		197		613	2 2	333	223	5286		1,120	563	33	3,368	3,368		00 60	88	88
Total Workers	}	ı	_			101			340	343	898	1 =	•	88		ង្គ	7	덿	310	103	3	20	33	22 25	6,502	4,802		S.	g,	8
è	ı		Fom the			¥.		•	4 14	- 65		. =	=					65	*	Ŀ	•	•			-					_
		Total.	My Page			1,834	6,623	5,212	960	1 2 2	9		0.01	0.0	;	333	307	200	751		0,0	1.462	008	128	8,382	8,382		376	316	316
			Persons			2,33	+,087	5,983	683			6.	1,664	1,000		348	36	1	1,061		000	1.864	946	696 956	13,184	13.184		101	1 0	101
	Branch of Industry	Lajor Group &	Minor Group of I. S. I. C.			Minor Group 803		opp 81	Minor Group 810	•	ò	P.	onp 83	Minor Group 830	126			84.8 84.8	Minor Group 872	. 1	sa dino	Theory Coops 880		883	80	Want Gram 890			Major Group 90	Manor Group 900
	Branch	Diraion, N	Minor I. S.			Minor		Major Group	Man		Major Group	Minor	Malor Group	Minor		Malor Group					Major Group	Theory	-		Major Group	Ting.		Dirision 9	Major.	Man

D.IV PART OKEDUSTRIAL CLASSIFICATION DY SEX AND DIFISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTYATION—COMED.	RIVE CLASS	SIFICATIC	N BY SEX OTHE	C CAND D	IVISION N CULI	H SEX AND DIVISIONS, MAJOR GROUT OTHER THAN CULTIVATION—contd	N-con	UPS AN	ONIX	R GRO	UPS OF	PERSC	NS AT	WORK
Branch of Industry,	,		Twal Workers	rkers			Worker	Workers at Household Industry Workers in Non-Household Industry	hold Ind	untry V	Vorkers i	n Non-II	Pioquate	Industry
Drefelon, Major Great &		Total			Urban		Tol	Total	Urhan	١	T.	Total	Urban	[_
Mare through of L. A. F. G.	Person	elig.	Females 4	Permut	Miles	Femiles 7	Nelso Person	Femily	Males 1	Males Pemales 10 11	11/12	Femules 13	Males	Founder 15
				21 CHT	FORGAR	21 CHITORGARH DISTRICT	t							
All Divisions	897,83	182,231	17,087	18,893	15,453	3,440	12,945	7,777	1,725	1,693	36,336	9,310	13,728	1,747
* Division 0	15,172	10,134	3,678	200	311	612	6,135	3,584	178	157	3,999	2,034	163	ě
Major Group 00	1,497	588	88	212	38	83	នន	92	28	ដន	25	25	នន	72
Minor Group 021 023 025	2028 2018	268 268 268	28 4	m El es	¤8~	W (* 6)	:82	:**2	:R:	:~:	222	388	» :	nen
Major Group (3	. E.	9,191	1,038	٦\$	1.83	:∄	190'9	3,511	: 13	:5	3,127	1,427	~8	: : :
Manae Group 040	13,665	8,847 334	85. 21.	នេត្ត	33.8	ភ្នត	5,803 213	3,419	55 25	82	3,039 85	1,399 72	2"	ខ្លួត
Derleion I	1,451	1,413	6113	182	153	23	ຍ	7	63	1	1,370	673	157	67
Major Group 10	1,842	1,413	677	181	139	IJ	¥	-	61	-	1,370	\$	157	81
Mass Grovip 107 192	1,813 36	356	\$"	21 6	145	ដ :	ដ្ :	- :	∾ :	·- :	1,33	ž.	200	:
• Dirision 2 & 3	11,311	10,313	\$36*	5,433	3,707	1,755	6,768	4,192	1,515	1,535	3,550	17.1	2,162	250
Major Croup 29	1,340	86	05 .	616	373	213	25	56 +	=======================================	33	£1	23	ŝ	11
Mon Group 200 200 207 207 208	\$255 \$	8225	2287	: : : : : : : : : : : : : : : : : : :	01 :51 E	E :6*	សង ្គ ង	5884	e :88	163 58:33	55 st 55	† ₽2 :	55:52	→ ;e ;
Major Group 21	25	25	«ន	₹ 2	uß	90	→ ♡	"=		- :	98	:5	약감	: : 00
Minor Grrup 229	27.0	10.	3	61	13	90	9	=	-	:	75	7	23	90
Maje Group 33	2,138	ទ	1,403	2	34	S	683	1,237	10	255	338	168	170	: 2
Mar Group 231 231 231 23 M.D 180078 See See See	238	Eatl	5 % S	252	865	2 <u>5</u> 2	유무음	2 g I	225	នដ្ឋ÷	ន្ទដ	ដន្ទដ	8 ₂ 4	2-0

뙲

WOR	
A.T	
SONS	
PER	
3 OF	
ğ	
E GB	
ON I	
ğ	
PS.	
100	
8	
4	
N BY SEX AND DIVISIONS, MAJOR GROUP	
N.	
9	
EXA	
BYS	֡
TON	
TOAT	
188	
Ę	
3	
DOSI	
3	
RI C	
7 P.A.	
B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUTS AND MINOR GROUPS OF PERSONS AT WOR	

:00 17 :45 Workers in Non-Household Industry Urban Males 34 83 :23: ***23** 3 : : :: Total Males 12 2325 នួនដ នន្ទដ Females 222 ŝ Forkers at Household Industry Urban 15 es :** គ 283 OTHER THAN CULTIVATION—contd. Total Makes CHITORCARH DISTRICT 275 :52 ::8 Hales Urban Persons 5 Total Workers -83 555 838 Total 5 619 ងងនី 1245 Division, Major Group & Minor Group of I. S. I. G. Branch of Industry 38 Minor Group Minor Group Manor Group Minor Group Minor Group Minor Group Manor Group Major Group Major Group Major Group Major Group Major Group Major Group

OTHER THAN CULTUATION—contd.			OTHER	ER THAN	69	CULTIVATION—contd.	N Con	ţġ.						4
Branch of Industry	ļ		Total Workers	rkers	-		Worker	Workers at Household Industry	shold Indu		Workers in Non-Household Industry	Non-Hor	I Ploque	dustry
Division, Major Group &		Total			Urban		l _R	Total	Urban	ſ	Total	1_	Urban	ſ.
L. S. I. C.	Persons	Malor	Femsles	Persons	Males	Females 7	Malos 8	Malos Females	Males Females 10 11	nalos 11	Males Females	nales 13	Malos Females	emale,
		,		21 CHITO	RCARH	21 CHITORGARH DISTRICT-contd.	-contd.							
Major Group 37 38	1,663 1,	39 1,328	33::	33.55 33.55 33.55 33.55 33.55 33.55 33.55 33.55 33.55 33.55 33.55 33.55 33.55 33.55 33.55 33.55 33.55 33.55 34.55	25 S	: :इ	801 801	: :88	448	: :62	82.5	::19	ដូនខ្លុំ	: :2
Minor Group 393	870 277	818 461	311	\$50 \$20	387 293	13	38	252 257	227	216	384	: :25	128	::=
Division 4	4,967	4,000	2967	1,040	296	23	:	:	:	:	4.000	296	296	: :
Major Group 40	4,967	4,000	796	1,040	196	55	:	:	:	:	000′	290	967	: :
Minor Group 400 401 403	1,925 812 2,235	1,764 591 1,632	221 550	1,004	033 13	٤٠:	:::	:::	:::	:::	7,162	191	133	2 2 2
Division 5	88	83	,	88	87		: :	: :	: :	: :			; ;	: •
Major Group 50	63	S	:	ş	63	:	:	:	:	:	8	. ;	: 5	
Minor Group 500 501	\$25	\$2 :	:::	201	3 22	:::	:::	:::	:::	:::	425	::	\$2 :	: ::
Major Group 51	99	18	1-	33	18	1	: :	: :	:	:	1 2	: •	= :	: '
Manor Group 510	S.	18		18	18		:	: :	: :	: :	: 8		2 2	- 1
Division 6	9,023	8,458	202	3,973	3,778	195	:	:	:	:	8.458	. 299	34.4	. ;
Major Group 60 63	260	259		178	174	-	:	:	:	:	259	-	2 2	-
Minor Group 600	104	104	;	87	48	:	:	:	:	: :	1			-
Major Group 64-63	8,578	8,017	201	3,689	3,497	102	:	:	: :	: :	8.017	: 195	, 6	: 5
Minor Group 640 642 646 646 647 650	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	3,945 120 153 153 153 153	. 4. 9. 12.	1,683 133 163 33	1,58 17 153 153	8-4-:	:::::	:::::	:::··	::::	3,085 120 303 153	88133	1,584 17 150 150	8-140
661 670	147	101	. E. e.	3 : 8	3:8	P : :	:::	::	٠ : ٠	:::	1,089 124 101	224	8: 8 8: 8	:°:
	`												3	:

70RK	Industry	Criptur Criptu	Females 15		: :ព	eı	eı	11	=	a :u., :	::	:	1,120	110	.21	101	101	ಕ	ř	ю
SATY	usebold	5	Males 14		255	101	8	911	ğ	3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	:#:	23	5,418	2,043	255	023	9	269	238	151
ERSO	Non-Ho	ا ۽	Males Females 12 13			n	bı	*	=		::	:	1,131	371	41 JE 18	5	170	131	151	£;
PS OF 1	7orkers 11	. `			202 119 1,579	3	16	1,139	00.	100 100 100 100 100 100 100 100 100 100	138	136	13,118	4,113	881 881,2	1,641	1,677	18	#	\$190
B GROU	untry	Urban	Female:		:::	:	:	:	:	:::::	::	:	:	:	:::	:	:	:	:	:
MENO	hold Ind	ã	Males 10		:::	:	:		:	::::;	::	:	:	:	:::	:	:	:	:	:
PS AND	Workers at Household Industry Workers in Non-Household Industry	<u>.</u>	Females 9		:		:	;		•::::	::	:	:	:	:::	:	:	:	:	:
GROU N—cont	Worker	Total	Males 8	-contd	: .		:			:::::	::	:	:	:	:::	:	:	:	:	:
Y SEX AND DIVISIONS, MAJOR GROUP OTHER THAN CULLIVATION—cortd			Females 7	21 CHIPORGARH DISTRICT—contd.	: :\$	**	41	11	=	4 (else)	::	:	1,120	110	"6=	101	101	75	7	40
DIVISION AN CUL		Urban	Males	PORGARH	22.5	9	E E	311	838	35 207 181 20	:2:	22	5,413	2,042	255	623	632	995	230	ţ
EX AND JER TH	Total Workers		Persons	21 CH	119	901	R	965	819	35 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	:[7	52	6,538	2,152	250	757	723	294	270	162
S YEI NO:	Total		Females		n-	į.	9 01	**	z	→ :e₁∞ ;	::	:	187'7	331	788°	110	170	121	151	17
SIFICAT		Total	E Sales		202	E :		1,339	1,200	504 116 257 31	138	136	13,418	4,113	1,023 288 801,5	1,654	1,677	18#	413	200
RIAL CLAS			Persons		207	1,990	2 8	7.353	1.214	250 116 126 186 186	133	136	17,858	1617	1,163	1,834	1,817	632	390	617
- V PART C-Industrial classification by sex and divisions, major groups and minor oroups of persons at work	Branch of Industry	Division, Major Group &	Maor Goup of		Minor Group 683	-	Major Group 69 Maor Group 694	*Distance 7	Manor Green 70-71	₽.	Major Group 72,	Minor Group 730	*Division 8	Major Group 80	Minor Group 803 805 809	Major Group 81	Mant Group 811	Major Group 82	Minar Group 820	E8 11. 1 .11

B-IV PABT. C.—INDUSTRIAL CLARSIFICATION DY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT W OTHER: THAN CULITYATION—contal
ASS

Branch of Industry			Total	Total Workers			Work	rs at Hou	sehold I	dustry	Workers	Workers at Household Industry Workers in Non-Household Industry	plonesno	ndustry
Division, Major Group &		Total			Urban		F	Total	ū	Urban	F	Total	Þ	Urban
Minor Group of I. S. I. C.	Fernous 2	Males	Females	Persons	Males II	Females 7	Males	remakes 0	Males 10	Females 11	Malca 12	Females 13	Males 14	Fenales 15
1.		•		21 CHI	21 CHITORGARH DISTRICT-concld.	DISTRI	T—con	cld.						
Minor Group \$30	375 290	288 280	22	113	43 110	01 69	::	::	::	::	2508	10	£ 0	61 85
Major Group 84 85 86 87	153 83 011 021	152 85 18 634	1 : 182	2823	33 33 11 126	27: 7	::::	::::	::::	::::	152 85 18 634	287	25 E E E E E E E E E E E E E E E E E E E	- :-s
Minor Group 873	873	514	214	126	108	18	:	:	:	:	†19	377	108	18
Major Group '88	1,809	1,410	303	807	673	123	:	:	:	:	1,440	300	673	130
Minor Group 850 883 883 884	200 200 200 200 200 200 200 200 200 200	374 041 011	20 108 135	233 200 200 200	147 223 84 198	\$550	::::	::::	.:::	::::	374 205 120 611	30 135 135	202 84 198	\$2 5 5
Major Group 89	7,328	4,231	3,107	2,089	1,363	730	:	:	:	:	4,221	3,107	1,369	720
Minor Group 800	7,328	1,11	3,107	2,089	1,369	720	:	:	:	:	4,221	3,107	1,369	720
Dission 9	SG	re	-4	98	16	~	:	:	:	:	16	٠	76	۲.
Major Group 90	98	16	•	98	16	4	:	:	:	1	6		16	٠
Minor Group 500	æ	16	-1	88	16	4	:	:	:	ĩ	10	7	6	۲
				23	22 DUKGARPUR DISTRICT	JR DIST	RICT							
All Divisions.	19,318	13,794	5,524	5,488	4,627	829	1,628	1,186	289	136	12,168	4,338	4,338	723
• Duision 0	4,565	2,037	2,478	99	30	36	99	111	f	:	1,988	2,361	30	38
Major Group 00	31 142	12	19 81	64	10.4	z :	::	:00	::	::	12	22	10 4	# :
Minor Group 023	93	50	12	1	ı	:	:	:	:	:	36	63	:	: :
Major Group 04	4,392	2,014	2,378	43	25	22	93	103	:	:	1,915	2,269	21	27
Mnor Group 040	4,316 ET	1,956	2,300	₹**	ឧក	<u>ٿ</u>	28	106	::	::	1,885	2,254	8,~	12
														ı

B-IV PART C-INDUSTRIAL CLASSIFICATION DIE SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER: THAN CULITYATION—could.

1	٩ſ	(. Fee		;	:	::	:	3		10	:	::	61	:01	::	:	: ::		\$	33	:53	~ ×o	:
1	Thomas a	usq.}	Females 15																					
	proport	٩	Males		23	27	12 :	1	070	8	8	:0	123	es:	22	eı :	:	:-	3	96	3	28	28	:550
;	Workers at Household Industry Workers in Non-Household Industry	[F]	Females 13		:	:	::		200	10	1	:0	٠:	cı	:*	::	:	: :	118	118	23	:9	18	-24
	Norkera	Total	Males 12		11	E	22	;	1,117	83	49	∞ ∢	12	•	28	٠:	:	:	2	18	143	25	28	712
	ndustry	Urban	Females 11		:	:	: :		126	20	:	:=	360	:	:10	 :	en	: ::	3	Ş	69	:"	:2	:27
	ploder	Ď	Males 10		:	:	٠,		583	ន្ល	-	:0	g er	-	18	° ¤	;	; ;	48	3	æ	:8	~9	188
	ers at Ho	Total	Fernales		:	:			1,063	241	28	143	8 00	:	:2	\$:	*	# :	8	174	125	152	:2	이었다
	Work	To	Males	T-conte	:	٠	: :	:	1,527	127	13	78	30	•	:13	82	:	e: :	2	183	8	143	146	822
			Fomeles	22 DUNCARPUR DISTRICT—confd.			•		177	8	10	::	ວຸຄາ	04	;th		n	: :	8	28	8	:8	-9	:25
		Urban	Make	ARPUR	27	27	27	:	233	8	33	::	32	4	200	* =	:	:-	147	#	8	23	22	31 E
	Total Workers		Persons	22 DUNG	27	i,	12		1,040	108	88	::	32	ф	38	۵:	es	:-	242	233	128	23	22.2	225
,	Total		Females		;	: :		:	1,424	251	2	Ξ	3 0	eq	:s	\$:	•	≢ :	238	202	204	198	- 2	బబ్లి
		Total	Melos.		7.	; 6	: 15:	4	5,644	503	Z	e)	25	•	8 <u>7</u> 5	28	:	e4	313	363	443	258 160	14 245	194
			Persons			: ;	150	=	4,068	8	8	199	ន្តន	60	222	38	en	2-	119	196	647	230 238	310	258 258 258
	A		8 C.			5	101	109		01	8	300	202		នន	231		100	-	£12	28	281 288	818	310
	Branch of Industry	1	Minor Group of Lis. I O.				•		Division 2 & 3	Major Group 2		dages south		Major Groun 2		Мінот Спояр	Major Gram 2		63	Muor Group	Major Group 2	Mator Group	Major Group 3	· Minor Group
		ŀ	á		ž	\$ `	•		•	n				-	•		ř				^		~	•

Dicision 6

Dieinion 5

B-IV P RT C-ENDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN COLITAVATION—corld.

l	- 1		Total V	Total Workers			Worker	a et 150	ploton	pdate	Workers	Workers at Household Industry Workers in Non Household Industry	uschold	Industry
Total	Total				Urban		Total	_	ă	Urban	ř	Total	Urban	e e
Persons Males Fon		Fen	Femules 4	Persons 5	Males 6	Femsles 7	Males Females 8 9	nales 9	Ifales 10	Females 11	egg si	Females 13	Neles 14	Females 15
				ដ	NGARP	n distr	22 DUNCARPUR DISTRICT—coatd.	÷						
46 46	99		:	#	#	:		:	:	:	9	:	4	:
3,132 2,823	2,823		309	1,189	866	101	:	:		:	2,823	309	903	191
773 596	536		E	657	321	130		:			596	177	500	130
	301		· s	38	i es	3.6		٠;	:	: :	đ,	eı g	er o	e, F
635	86		62	25	179	:	:	:	:	:	635	819	179	:
_	1247		.e	292	8	15		. :		::	1,247	· 6	£ 55	:22
224 210 1		_	2	88	8	eı	:		:	:	910	*	38	61
102 150 1:		=	압	ũ	22		:	:	:	:	150	21	23	:
363 362	362	:		255	257	:			:	:	362	;	227	· :
203 393	303	•		88	132	:		:	;	:	302	:	62	:
48	£\$:	:		ę,	Ş.	٠		:		:	\$:	Ş	
163		: :		38	100	:		:	:	:	\$:	in i	:
9	;	:		٠.			: :	: :	: :	: :	30	: :	3 4	: :
. :		::		R	- <u>g</u>	: :	: :	:	:	: :	:	: :	2	: :
57		:		25	13	:	: :	: :	: :	: :	; ;	:	7	:
. 54 54		:		81	81	:	:	:	:	: :	7	:	8	:
\$60'E \$75'\$ 859'S		1,094		2,106	1,792	314	:	:	:	:	1.544	1001	1 404	:
1,559 1,498 61		5		781	ž	ţ	:	:	:		1 600			; ;
301 953 468 5		ro a		800	51	::	:	:	:	: :	#	5 12	: 8i	5
148		i =		312	38	gus	::	::	: :	: :	88	\$ 5	157	: # °
1,062 974 8	-	•	25	354	313	ŝ	:	:		:		: 6	: :	, ;
C 1100 650'I		Q.	88	352	310	- 1	: :	:	:	:		26	2	÷.
020			;	. :		١.	:	:	:	:	120	88	310	ţ
*15			3	143	=	8	:	:	:	:	214	\$	113	8

GROTIPS AND MINOR GROUPS OF PERSONS AT WORK N-I

OF PERSONS AL MOLINI	Workers at Household Industry Workers in Non Household Industry	Total Urban		12 13 14 15	•	197 45 103 30	192 13 64 2	10		,	31 1 30 1		:		991 102 295 42	20	2	Ξ,		: :	548 775 189 160	548 775 189 160	287 752 65 35	***	
MINOR GROUPS	of Industry Work	Trhan	{	Males Females M		:	:			:	:	:	:	:	:		:	:	:	:	:	:	:		
GROUPS AND	Vorkers at Housel	1		Males Femsles B	-concld.	:	:	:	:	:	:	:	:		: :		:	:	:	:	:	:	:		
IND DIVISIONS, MAJOR GROUP THAN CULTIVATION—contd.			Urban	Males Females	22 DUNGARPUR DISTRICT-concld.	101		•	16	92 92	ş	o c		:	123		113	110 4	45	. 61	189 160	189 160	65 35		
BY SEX AND DIO		-	a	Fomales Persons	NUO 22		•	13 00	1 16	12 38	-		;		10.		65		9		775 319	775 319	152 100		
SSIFICATION E	i	lo.I.	Total	Makes			_	202 192		. 011		10 20	40		88					357 357	1.323 . 548	1.323 548			
B-IV PART C—INDUSTRIAL CLASSLITCATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR CHOURS OF FERSONS AT 11 COLL OTHER THAN COLLING	•	Branch of Industry	The Court of the C	Minor Group of Persons	•		Minor Group 820 24	Major Group 83 26		123		Major Group St	560				•	603		1288		968	and James	C word of	

1,531 1,859 287 1,049 : 23 BANSWARA DISTRICT S 83 8,690 8 2,580 287 5,627 Minor Group 003 Major Group 00 Minor Group Major Group Ducision 0 All Divisions

TABLE I	B-IV P	ART	,c							39	6							
товк	ndustry	Urban	Males Females 14 15		11	7	-	:::=	29	-	- ::	; ; 61	:-	: :8	6	m	:::":	4:0
NS AT	netold l	إة	Males 14		\$	٠-	-	r ::•	403	63	39 16	~40	- :	:-4	2	ŧ	80201	8 27 9
PERSO	Non He	E .	Males Females 12 13		1,477	*	os	;= :-	158	۲-	m=:	::"		: :5	\$	8	: 3: 2:	ず ;ei
UPS OF	Vorkers	Total			1,778	09	\$	4040	752	16	80 00	-42	ea :	140	139	14	25253	311
R GR01	Workers at Household Industry Workers in Non Household Industry	Urban	Temales 11		:	:	ï	::::	216	ដ	:ដ=	::•	es =4	: :2	82	10	:::5**	::2
D MILNO	sebold In	3	Males Females		•	:	:	::::	543	8	F 251	=	- :	:::#	ಕ	8	84455	: :2
OPS AN	rs at Hou	· ·	emelcs 9	_	932	:	:	::::	1,307	28	. 9 =	: :2	ಟ್ಟ ಉ	: :#	177	306	:s :88	::2
R GRO	Worke	Total	Fomsles Malos Females	T-contd	1,142	:	:	::::	2,593	130	202	m=8	3,3	3; 7	340	571	20 20 20 20 20 20 20 20 20 20 20 20 20 2	: :5
, MAJO			Soms les	DISTRIC	81	7	-	:::=	192	**	- 27 -	::9	00 61	: :8	16	\$1	: : :នូម	▼ :¤
TISTON		Urban	Ne o	23 BANSWARA DISTRICT—contd.	‡	7	4	- : .♥	920	343	88 E	2010	⁶⁹ :	:12	197	ā	40888	822
BY SEX AND DIVISIONS, MAJOR GROUI OTHER THAN CULLIVATION—contd.	Total Workers		Persons	23 BAN	8	*	•	- ; ; -	1217	167	488 488	티다닭	юn	: 102	235	164	4-882	322
N BY SES OTHE	Total		Females 4		2,412	*	m	;•1 ;⊷	1,465	8	e t -	: : :	84	: :8	283	378	:8 :5	4 :5
FICATIO		Total	Meles		2,920	9	ş	220	3,345		288	13°28	87	41 m 8	ę	712	ឧទីឌភិព	225
IAL CLASSI			Persona		6,332	\$	\$	7535	4.870	284	1.558	81 to 18	នួង	2 T 8	762	1,068	8888	នដនិ
B-IV PARY C—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK Othery than colinguals.	Branch of Industry	Division, Major Group &	Misor Group of I. S. I. C.		Minor Group 040	Division I	Major Group 10	Maor Group 101 103 107	Division 2 d 3	Major Group 20	•	Major Group 21	Minor Group 231 235	Major Group 24 25 27	Minor Group 273	Major Group 28	Minor Group 280 281 282 283 283	Major Group 29 30 31

:

뇑	
Ã	
Ė	
Z	
S	
ä	
301	
ğ	
8	
XOR.	
Ħ	
ş	
ž	_
ĕ	t'uc
25	į
A.Jo	Ē
S,	Ė
AND DIVISIONS, MAJOR GROUPS	AMPROVED METAN CONTINUE ANTICON CONTINUE AND
Ē	2
9	Ě
3	£
1	ı
KB3	۶
110	
EEC.A	
5	
Ē	
ZTAT	l
į	
** ** ** ** ** ** ** ** ** ** ** ** **	ì
2	ί
Ē	į
GAG VEY O	101
č	ŝ

Prepare Prep	Branch of Industry	,		Total Workers	Vorkers				I O WELL BY LICENSING FROM THE PARTY OF THE		Ì	1	1		
Prepara Mark Primarie Prepara Mark Permarie Prepara Prepar	Major Group &		Total			Urben		-	Total	ď	Urban	ñ	Total	Urban	<u> </u>
Crosp 110 118 121 218 21		Persona 2	Malor	Females 4	Persona	Males		l m	Females 9	fales 10	Femeles 11	Males 12	Females 13		Males Females 14 15
Cheep 3110 118 128 128 21 23				ы	S BANSWAI	RA DISTE	ucr-con	귫							
Oreal ALM 1,00 6.6 422 184 103 30 Greep State 311 6.4 15 17 6.0 15 15 Greep State 317 6.4 15 17 6.0 15 15 Greep State 316 4.0 4.0 11 7 4 15 Greep State 104 106 106 106 11 7 4 Oreap State 104 106 106 107 107 11 10 Oreap State 106 106 107 107 10 10 10 Oreap State 106 106 107 10 10 10 10 10 Oreap State 106 106 106 106 106 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10		25 25 25 25 25 25 25 25 25 25 25 25 25 2	858	850	878	ដូឡូដូ	e :e	888	25 to 0	822	- ;a	232	67 : :	:::	ea : :
Group 341 11 44 15	Group 33 34.35	1,070	818	452	H	103	:62	545	:£	- 5	;8	to	:8	ត្ត	: <u>1</u> 2
Chemp 340 641 627 110 134 90 53 13		87 12 8 12 75	នដនិ	£ \$ 5	8:8	g :Z	2 : 2	87.8	e :\$	2:2	o :2	182	ဗာဏ	# :e1	e ::
Orași 200 150 </td <td></td> <td>513</td> <td>427</td> <td>116</td> <td>134</td> <td>66</td> <td>50</td> <td>348</td> <td>Ξ</td> <td>76</td> <td>32</td> <td>73</td> <td>10</td> <td>ន</td> <td>:</td>		513	427	116	134	66	50	348	Ξ	76	32	73	10	ន	:
Orași 33 47 47 17 40 90 15 Graup 384 314 315 11		ន្តដូច	25 25 26 25	នខដ	ıı iöi	7: 1	4 ∶£	288	888	9 : £	4 :2	113	٠: :	~ :Z	:::
Close 140 141 141 15		- 5	r @	::	a či	23 8	::	-4	::	⊣ 61	::	e f	::	27.0	::
Opensy 300 314 301 4.3 147 121 15	r Group 348	ន	33	:	13	2	:	01	:	:	:	≋	:	5	:
Group 200 246 246 116 116 107 15 I A		316	301	\$	147	131	16	803	38	81	15	93	ĸ	22	-
The control of the co		88	88	25	28	100	40	22	28	20	œ t-	22	m (r)	22	٦:
Group 40 657 652 65 370 310 511 Group 60 61 570 64 52 52 17 17 6 61 61 61 61 61 61 61 61 61 61 61 61 6	•	657	267	8	310	379	22	:	٠:	:	:	103	3	319	22
Chemp 600 441 2750 442 234 447 47 47 47 47 47 47 47 47 47 47 47 4		153	402	53	370	319	13	:	:	:	:	492	gs	319	19
map 80 25 25 25		45 27 28 27	525	\$£:	222	250 170 250	۲۳:	:::	:::	:::	: :	379	6 5 :	250 17 53	4.
50 25 25 25	*	ŧ	Ŋ	•	ş	ij	~	:	:	:	:	ş	~	23	_
		87	8	:	23	82	:	:	:	:	:	\$3	:	18	
ā-	4 Group 600	ā-	4.	:	តី។	8.	;	:	:	:	:	7	:	č	:

; 7 : 7 : : : : ;

T. B.IV PART C. INDUSTRIAL CLÄSSIFICÄTIÖR BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK Other than cultivation—order

Workers in Non-Household Industry	Urban	Males Emales			13	1,728 200	661 110'1	603 249			:	-		: :	-	::	20.	53	10	\$ 173	213	•	:	:: •# <u>{</u>	::::	. H E Z z		.85 <u>7</u> .5 8
I Non-I	Total	Females 13		-	-	363	320	8	'n	**	2	= *	14	. 2	:	:	ī	n	*	2	=	:	:		: :	: :2	: :2 :	:::::::::::::::::::::::::::::::::::::::
Worken	F	Nella El		2	2	3,128	2,913	613	H	16	÷	7,5	3 :	5 57	F	3	1	8	72	6.7	ß	=	3 [2	22	222	222 E
Workers at Household Industry	Urban	Females 11		:	1	:	::	;	::	٠.	:	:	:	: :	:	:	:	:	:	:	:	:	:		:	::	:::	::::
ouvehold	a	Males 10		:	1	:	::	:	::	: :	:	:	:	: :	:	:	:	:	:	:	:	:	:	:	:	::	:::	::::
kem at H	Total	Fomales		1	ı	:	::		: :		:	:	:	: :	:	:	;	:	:	:	:	:	: :		:	::	:::	::: :
Wor	Ē	Males 8	-contd	:	1	:	::	;	: :	: :	:	:	:	: •	:	:	:	:	:	:	:	:	: :		:	::	:::	::::
		Females 7	23 BANSWARA DISTRICTconfd	-	-	200	:63	8	:2	24	:	•	19		:	:*	•	-	-	49		:	: `		:	: 10	: e:	: **:
	Urban	120	WARA D	13	2	Sari	83 1,011	403	n g	2	. !	4	5.5	-:	2	es é		8	91	27.1	312	•	32	7		* 5	*2	*2 8
where		Persons	23 BANS	7	*	1,328	1,210	403	n g		:	5	; :	- 2	=	9	ŝ	8	11	276	8		2	=		22	22	12 S
Total Workers		Fonsies			-	192	375	106	e ž	•1	6	Ξ°	*	: 2	:	:1	;			2	22	:	: :	:		2	ቷ :	g: :
	Total	Males		13	27	3,123	2,948	613	22	a	5	25	32	ន	31	2 g		103	ĘĮ	622	273	25	35	15		25	12	19 19 19
	Į	Persons 2		*	1	3,491	3,307	449	ងដ	93	8	i i	3 7	Š	37	2 2		112	22	363	286	2:	E	2	***	85	82 I	22 Z
į,	roup &	_		51	510		50 G3	0+9	643	919	SE S	35	ŝŝ	9	989	889			169		10 71	25	70.	55		707	i i	201 ET
Branch of Industry	Division, Major Group &	Minor Group of I. S. I. C. I.		Major Group	Minor Group	*Division 6	Major Group	Minor Group										Major Group 69	Minor Group	Direction 7	Major Group 70	Maor Group						Major Group 7

8

i

8

Man Group

Workers in Non-Household Industry Females Urban 2883 Ę ឧឌភិឧ ij 133 2 8 Cales Males Females Ę 2 :--** ē 1.025 Ξ Ξ Total SS 33 143 130 88 Females Workers at Household Industry Urban Males 10 Make Females Total 23 BANSWARA DISTRICT--concld. Females 8 553 1882 5 Š 163 ţ 5 Urban 238 2222 S 564 20 261 3,284 S Total Workers 513 543 ·-- # # # Fomales 9 ej. ₹ 2.025 31 937 158 130 82 lotal. Sie 8 200 164 388 200, 188 080,1 Persons 883 88 833 ĝ Division, Major Group & Miner Group 8 Minor Group Branch of Industry Minor Group Minor Group Minor Group Major Group Major Group Manor Group Major Group Major Group Major Group Major Group 1. S. L. G. Major Group Draision 9 Division 3

B-17 PART-G-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Urban	Males Females		1,703	g	٠	: ייי	:	:8	\$	••	ŧį	: :*' :	502	•	en ;ee	: : 2	2	8 8	8.
5	in it			332	21	.\$	-	e 5	917	5.0	8	r :=-	3733		집이작동	*1 6		3	2:
7	Pemales 13			426	::	167	2	38	9	177	Ξ	. :§: :	S)	2	en : 10 m		2	3	g,
Total] 		22,683	2.943	*	- £	1	2,570	\$92,5	35	3 00	r-18#	1.192	ũ	2522	7 1	900	ಹ	8 1
e e	Females 11		515	9		. :	:	:10	10	:	:	::::	510	*	- :=n	:\$	9	316	8
Urban	1		1,011	¥	:	:	٠	\$	ŧ	:	:	::::	196	8	2 :82	* 23	27	ş	25
-	Females 9		2,104	1,009	:	; 17	-	1,000	1,006	:	:	::::	1,035	ž	- :\$n	:5	9	393	168
Total	Miles 8		10,244	7,089	:	::	:	7,089	7,089	:		::::	3,155	11	ដ :ទីខ	e1 23	2	336	2:
ſ	Pemales 1	STRICT	3,217	19	2	. 10	:	. 23	22	01	et	::*1:	818	ध	n :27	:8	108	355	52
Urban	Make	24 BUNDI DISTRICT	12,003	576	19	8	-	e 55	360	e:	8	r :21-	4,125	ន	និះជន	→ 80	338	328	8:
ľ	Persons 5	24.1	14	5	82	:8	~	317	313	8	8	r :::=	1,973	311	108 118 118	367	356	683	¥2
	Females		6,953	1,635	2	150	22	1,272	1,269	113	113	• :§ :	1,564	10		113	108	447	98
Total	Males 3		22,923	10,032	8	- 5	ž	9,659	9,657	262	262	1482	7,547	634	8 = 8 E	259	229	.8	85
	Persons 3		29,890	13,467	6	391	186	10,01	10,926	513	375	338 218 218	8,973	101	281 281 119	31.1	367	212	268 87
1 d d d d			•		2	28	950	23	010		10	00 101 109 109		_	32428	តន	522	23	តនិ
Division, Major Gre	Minor Group of I. S. I. C.	١	All Divisions	Dietaon 0	Major Group 0		Minor Oroup	Major Group 0	Minor Group	Division I	Major Group 10	Manor Group	Distriction 2 de 3	Major Group 20	Minor Group	Major Group 21	Miner Group	Major Group 2	Maor Group

8	
Ě	
8 A	
ő	
Ä	
5	
<u></u>	
₿	
ä	
ĕ	
ĕ	
Ä	
ş	
23	-i
8	on t
8	ĵ
ĕ	ĕ
Ş	Ä
88	E
ğ	Ĕ
Ē	THAN CULTIVATION
8	3
Ş	=
Ħ	OTHER THAN CULTIVATION—contd
8	턍
N	_
Ĕ	
돮	•
ij	
š	
100	
ä	
150	
Ĕ	
B.IV PART C-Industrial Classification by sex and divisions, major groups and minor groups of persons at wor	
5	
7	
Ê	
'n,	

Branch of Industry	٠		Total Workers	, sta		ì	Worker	at House	Workers at Household Industry		Vorkers è	Workers in Non-Household Industry	plotan	Industry
Division, Major Group &	[-	Total	}		Urban		Å	Total	Urban	۱ ا	Total) -	5	Urban
L. S. L. C.	Persons.	Males 3	Females	Persons	Males	Females 7	Males 8	Malea Females	Males Females	an a	ig si	Females 13	Nales 14	Pomales 15
				24 BU	24 BUNDI DISTRICT—contd.	RICT-60	ntd.							
Minor Group 237	62	23	g e	ឌន	85	44.00	38	ž o	55		ş«	- ;	6 60	- :
Major Group 24 25 26 27	07 to 88	rr=45	8 P - 28	:2-8	:4 :5	:2-2	79 : 67	no~5	:~:\$:0~;	::	:-::	· :- :[::
Minor Group 270 273	EĞ.	83 878	88	£ 2	584	28	88	3 2 2	8 8 5	, <u>s</u> e	3: 5	3 : 2	19	3 : 3
Major Group 28	980	108	179	10	170	\$	645	135	=	, 2	3	3		: :
Minor Group 281 282 283	356 84 84 84	353 284 283	e :tī	233	883	n :5	222	: : :	28:	: : :	22	. ":	5 5 8	· n :
Major Group 29 30	1,336	r 11 281	: :53	12,5	- 22	: : 2	: : : :	; :: <u>;</u>	: : :	S ::	ŭ -2	: :	۵. ت	2 ::
Minor Group 310	1,139	8.54	22 G ac	1,56	181	: :5:	1,18	3 4 2	5 ~£	2 : 2	3 2 2	ž 1-4	8 e 2	er :=
Major Group 33 33 34.35	2,76 1,78	1,202,2	:: : :	9 2		1 ::	4 : ₹	: ::	en :en	: ::	g	·* :	53 -	- :
Minor Group 341		*	125	1,896	1,756		ģ : ģ	100	g: 2	\$:5	1,935	18	1,755	5 2
8		-	2	109	103	*	928	27	8	7	103	# \$	9	: ۳
360 360 360	27. 7.	gg.	. 859	≯ :¢	≯ :£	; ; •	32	4-1	٠: د	::	7.	Şr-	~ :	::
Major Group 37	36	101	;*1	38	28	:01	***	: :	y ~*	- :	ត ភ	: :	8 8	: :
Minor Group . 384	53	13	61	57	23	63	61	9 61	5 67	es 61	3 8	:	8 :	:

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOS GROUPS AND MINOR GROUPS OF PERSONS AT WORK OPHER. PIAN CULTIVATION—could.

	ſ	Females 15		61	;e1	43	43	#	:	:	: :	:	;	163		-	283	8 :84 :4 :5 :8
Urban	1	Males		107	69	161	191	961 126	100	88	చ్చి అ	1	2	He'r	17	. 18	1,765	2488218184 <u>\$</u>
Total Urlan Total Urban		Females 13		-	; 41	371	371	55 E E E	:	:	::	:	:	393	4	-	383	E.22 : 6 :5
Total		la el		143	용학	1,700	1,700	1,0% 108 562	100	88	£ €	ᄗ	22	3,517	101	#	3,318	8cs2e844e
Urhen		Females 11		22	:5	:	:	:::	:	:	::	:	:	:	:	:	:	
Ē		Mules 10		137	8.5		:	٠:.		:	:	:	:	:	:	:	:	::::::::
Total]	Femalca 9		,¥	ŧ	٠	:	:		:	٠:	:	:	:	:	:	:	:::::::
To locate	1	Mais.	_	£	127	:		.::		:	: .	:	:	:	:	:	:	::::::::
		Females 7	T-cont	81	. 95	\$	\$	444	٠		::	:	:	294	-	-	289	8 :84 : ₂ :e :8
Tehan	rpun	Males 1	DISTRI(37	911	161	161	8,8	100	83	20	ត	12	1161	11	18	1,765	និតនន្តមន្តិក្នុងកន្ទិ
		Persons 3	21 BUNDI DISTRICT-contd	572	119	728	83	703 5 127	100	88	85 °	11	ဌ	2,205	21	10	2,054	និងនិងមន្តិវង្គង្
Total Workers		Females 4		8	, 2 3	371	371	139 160		;	::	;	:	393	4	-	383	E 221 : 2-2 : 53
17	Total	Males 2		374	217	1,700	1,700	1,032 106 562	100	88	ñ.	2	21	3,517	101	#	3 318	8128118218 118118218
		Persons		707	217 188	2,071	2,071	£ 25	100	88	80	22	12	3,910	108	45	3,701	951 181 182 182 182 85 85 85 85 1,45 1,45
, try	Omep &	ಕ		ŝ	393		40	97 44 49 49 49 49 49 49 49 49 49 49 49 49		20	500	19	510		60 63	900	80 19	640 643 645 647 650 650 672 688 688
Branch of Industry	Dirinion, Major (I.S.I. C.		Major Group	Minor Group	Desieron 6	Major Group	Minor Group	Division 5	Major Group	Minor Group	Major Group	Minor Group	*Division 6	Major Group (Minor Group	Major Group (Minor Group

B-IV FART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK, OTHER, THAN CULTIVATION—contal

				}			1		TOTAL TRANSPORT THE STATE OF THE PARTY OF THE STATE OF TH				1 7001-1	Tion act	Deline
Derston, Major Group & Minor Group of	4		3			Urban		Total	₹.	Urban	an an	Total	-	Urban	_
1.8.1.0.	t	Persons 2	Males 3	Females 4	Persons 5	Males	Females 7	Males	Fomsles	Seles 0	Fomales 11	Males 21	Femiles 13	Males	Femsles 15
					24 BU	24 BUNDI DISTRICT-contd.	HCT-con	7							
Mslor Group 69		101	35	Ф	ę.	75	*	:	:	:	:	56	-	ķ	
Minor Group	ě	S	13	7	7	SS	•	:	;		. :	ž	, ,	2 8	
Division 7		1,097	1,094	**	703	101	64	: :				3 3	, ,	3	
Major Group 70	70-25	106	358	**	902	_		: :	:	:	:	100,1	, 0	707	
Minor Grams	ş	ş	2					•	:	:	:	800	m	933	
	Ē	3 8	3 6	:-	5 8	5 8	:	:	:	:	:	330	:	43	
	8	25		•	230			:	:	:	:	16	-	8	•
	2	9		_	9		•	:	:	:	:	3	-	335	
	Z,	e:		-	ຂ		: :	:	:	:	:	#	~	ę	•
	3	38	3 2	:	S		: :	: :	: :	: :	:	8 8	:	33	:
	20.	ā		:	4		:	:	:	: :	: :	3 5	:	3	:
		1		;	3		:	:		:	: :	į	:	ă ê	:
Major Group 73	r	136	136		96	86		:				1	:	8	:
Minor Group	ğ,	2;	2.5	:	82		• •	: :	:	:	:	139	:	86	•
	Ħ	: \$	= ¥	:	29	25		: :	: :	: :	: :	2 =	:	8.	:
		•		:	\$:	:		: :	: :	: \$:	29	:
Division 3		11,708	\$,647	3,059	4,718	3,747	7 971					•	:	3	:
Major Group 80	_	2,681	2382	002	100				:	:	:	8,647	3,059	3,747	973
Minor Grama	.00						5	:	:	:	:	2,382	299	1.427	18
	?g	3 5	es:		347			:						į	
	25	808	: 5					:	: :	: :	: :	3	•	ž	
	Ş	1,07	0	18		527	<u>n</u> =	:		:	;	637	: 5	1	. 3
Major Group 81		1.149	ĺ					:	:	:	:	1,045	S	9	33
Minor Grans	919	:	•	\$	į.	648	8	:	:	:	:	1,053	96	file	6
	311	. 6	2 2	:∶	125	22	.:	:	:	:	:	671	;	;	•
Major Group S:	2	315	515	_				:	:	;	:	12	36:	18	:18
Minot Group	S.	300		•				:	:	:	1	915	103	113	22
Mafor Green gr					97	3	2	:	1	1	2	108	20	9	
Villa Maria		8	633	ă	319	307	*1						1	3	3
-								1	1						

B-IV PART C-INDISTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINDR GROUPS OF PERSONS AT WORK. OTHER THAN CULTIVATION—COAD.

																				,	
	Cross	Females 15		6 0 01	4	: 6") P3	60	183	121 56 8	488	488	20	ន	ន		5,494	151	52	8	:
17.	5	Males 14		288	2	110	- 9	3	397	105 40 219	798	198	232	232	232		42,384	779	184	SS	:
1		Pemales 13		80	4	:•	ď	25	331	192 88 46	2,135	2,135	20	8	ខ្ល		24,887	1,617	143	104	:
	Total	Malos B		213	8	23,	33.8	210	888	251 78 504	3,197	3,197	223	233	233		84,417	5,826	25	8	:
		males 11		٠:	:	:	٠:		:	;::		:	:	;	:		731	29	-	:	:
Workers An Library Library 1 Control of the Control	Crban	Males Females 10 11		; :		٠	: -	:	:	:::	:	:	:	:	:		1,511	143	ĊŦ		~
and Troppe	Total	Females 9		::	:	:	::	:	:	; ; ;	:	:	:	:	:		6,320	1,957	9	n	69
i ocac	Å.	Males 8	eld.	. :	:	•	: •	:	:	:::	:	:	:	:	:		17,833	7,982		0	64.
		Females 7	24 BUNDI DISTRICT-coneld.	es 61	4	:•	263	85	189	<u> </u>	488	488	20	£	8	TRICT	6,225	218	23	30	:
	Urban	Malos	TSIG IGI	808	õ	e4 F	- 0,	33	397	201 82 819	700	795	232	232	232	25 KOTA DISTRICT	43,895	167	186	g	
8403		Persons 5	24 BU)	210	74	61 <u>6</u>	54	34	589	188	1,284	1,284	252	252	272	12	50,120	982	239	: :	-3
Total Workers		Females 4		200	4	: •	20	25	331	192 88 46	2,135	2,135	20	ន	8		31,207	3,574	148	107	
	Total	Males 3		369	ş	22.	°23	210	888	251 204 804	3,197	3,197	233	233	233		103,250	13,808	258	96	61 0
į		Persons		394	72	ត	272	264	1,219	, 443 166 550	5,332	5,332	263	253	253		133,457	17,382	404	. 203	***
istry	ap dnoa;	Jo d		831		12.	88 87	572	88	883	89	890		. 08	8				8	900	58
Branch of Industry	Dirasion, Major Group &	Minor Group of I. S. I. C. 1		Manar Group	Maine Groun			Minor Group	Major Group 8	Muor Group	Major Group 8	Minor Group	Diesson 9	Major Group 9	Minor Group		All Divisions	Devision 0	Major Group	Minor Group	Major Group

ဌ

559 117

803 2 2

11 813

693

2,954

3,647

Major Group

B-IV PART C-DEDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER THAN CULIVATION—contd. Workers in Non-Household Industry T. A. S. Tandan

										-								
	5	Females	9		:83	29	141	141	212	695	8	무없다	195	258	91	6738	: 248	65
sebord In	Urban	Males F	≠ .		338	338	099	660	272	5,343	169	888	5 t	419	191	2118 1138 1186 1186	11 59 52	883
Non-Hou	-	۲ä	22		:88	884	1,390 .	1,309	1,206	1,311	143	988	- 58	279	251	116235	:242	155
rkers in	Total	Lisles Fe	2		24 5,176	5,126	3,253	3,253	2,961 276	8,034	1,293	443 486 486	587	679	#	884484	16 8 207 1,752	1,633
<u>⊬</u> 1	ſ				: 23	S	:	:	٠:	¥93	ន	16 8	:8	86	319	5844 : p	-4:8	13
Workers at Household Industry Workers in Non-Household Industry	Urban	Males Temales			139	133	:	:	::	1,368	112	3283	116	113	198	55555°°°	25 : 55 26 : 65	134
t Househo	1				1,947	1,929	:	:	::	4,363	523	85 E	:52	143	1,823	152 244 1,320 14 38	-848	81
forkers at	Total	Tales Pomales			7,972	7,936	:	:	::	128,6	563	355	43	143	1,759	38 77 1,62 18 18 18 18	ឧដ្ដឧន្ន	453
=	ĺ			-contd.	148	144	191	3	87	1,359	8	8 8 21	361	356	416	22221	124.51	88
	Urbsn	١.	9 Paries 707	DISTRICT	9 [5	407	000	000	87.8 87.8	111,0	188	263 254	15 543	633	329	8888875	13 00 1,066	1,023
	1	1	Persons and	25 KOTA DISTRICT—contd.	9 22	119	108	108	426 362	8,070	146	E 282	16	888	175	355 5 2 2 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	12881	1,121
Total Workers	}	C	Femeles Po	•	. 836	2,813	1.200	1300	1,200	5,574	302	39 136 130	-5	£	2,074	162 276 1,360 25 25 4,51	248 278 878	. 236
Tota	1	1	Males Fen 3		22 2			3.253	2,961	17,885	1,856	512 639 606	23 EE	721	2,003	98 1551 185 98	25 25 25 25 25 25 25 25 25 25 25 25 25 2	2,086
		١,	Persons Ma		15031			4,553			2,251	551 755 726	1,159	1,143	4,077	226 386 204 2,861 123 250	88888 88888	2,322
	Branch of Industry	Division, Major Group &	LS.I.G.		Major Group 03	90	d non	Direction 1	Minor Group 107	4 Division 2.4.3	Major Group 29	Minor Group 200 207 200	Major Group 21	Minor Group 220	Major Group 23	Minor Group 230 233 235 235 235 235 235 235 235 235 235	Major Group 24 25 28 27	Minor Group 273

B-JV PART C-LIDUSTRIAL CLASSETICATION BY SEX AND DIVISIONS, MAJOR CROUPS AND MINOR CROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—comid.

Industry	Urban	Females 15		63 6	n-12	-	:-3	វ :8°	n ::	90 90	:™	g <u>«</u>	:	: 2	, ,	:	::	g -	띩	410	410
Workers in Non Household Industry	Þ	Males 14		114	182	191	133	ម្តី អន្តិ	2 22	200	4	5	1	8	8	359	184	305	350	4,529	4,529
n Non II	3	Femules 13		n	3-5	-	:-:	881	: : <u>:</u>	2 '	25.	ž A		8.	• ~	: :	:	# "	4	1,618	1,618
Workers	Total	Maleg		125	15 E	5	133.4	332	88	900	383	Š	473	25	F	120	202	394	£	9,405	9,403
dustry	[3	Fomales 11		•	J. `	*	æ :r	> ⊷¢1	: :-\$	3	: :	: \$	10	10.4	• :	: :	:	R -	ឌ	:	:
Workers at Household Industry	Urban	Males F		8.8	4 25 Ec	S	ş. E	852	- # # E	3 - 2	4~6	ıέ	13	នុះ	611	۰ -	e1	108	3	:	:
m at Ho	-	Formales		00	4 8	4	9 - 6	855	: * 8	3	:*	619	163	144	:	: :	: 1	*	149	:	:
Worke	Total	Males 1	_	12	1,018	\$	5 2 2 2	1,393	27	=	10.0	1,278	293	16	610		, ,	£ 5	,	:	:
		Fomsles 7	7-confe		- g				:-3	:	-8	ឧ	8	នួ [∞]	- :	: :	: 2	616	3	9 9	Ì
	Urban	Male 1	25 KOTA DISTRICT-contd.	133	22	186	133	588	22 52 52	118	ដូន	128	369	92 165	5 %	955	250	152	3	4,529	
Ę		Persons 5	25 KOT/	13 25 26 26 26 26 26 26 26 26 26 26 26 26 26	113	161	25 FE	290 134	812	118	\$ 55 \$ 55	130	4 00	111	12 38	150	1.015	414		4,839	
Total Workers		Females		ro El	ននឹ.	٥	e 254	193	. 4 £	ю	23	653	200	174 10	- ;	: :	196	191	1 610	1,618	
	Total	Males 3		146	1,100	902	25135 25135	212 27,1 270	80 1,871	119	88	1,377	1,025	690 166	389	151	1,738	28 25 25	. 9.405	9,403	
		Persons 2		151	812 1728	210	2,070 2,070	765 1,913 274	8.85	61	270	2,030 2,030	1,225	804 176	389	151	1,932	828 926	11.023	11,023	
Unitry	Group &	,			288	200	ខ្លួនដ	311	888	30	12	2	36	369	83	384	33	303		ş	
Branch of Industry	Dirivina, Mejor Group &	1.8.1.0,		Minor Group		;	Major Group	Minor Group	Major Group	Minor Group			Major Group 3	Minor Group	Major Group 3	Minor Group	Major Group	Minor Group	Derision 4	Major Group	

Minor Group

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUTS AND MINOR GROUPS OF PERSONS AT WORK

OTHER THAN CULTIVATION—contd.

Workers in Non-Honschold Industry Urban Isles Total Females Workers at Household Industry Urban Females Total 25 KOTA DISTRICT-contd-Females Males 2,530 257 7,153 PETSON'S Total Workers 2022 Females 11,230 12,729 591 Stalon Total 277.72 2,826 909 64-68 60 63 855**8** Division, Major Group Minor Group Branch of Industry Minor Group Minor Group Major Group Minor Group Major Group Major Group Manor Group of L. S. I. C. Major Group Minor Group Major Group Division 6 Division 5

EAY PART C-INDUSTRIAL GLASSIFICATION BY EEX AND DIVISIONS, MAJOR GROUTS AND MINOR GROUPS OF PERSONS AT WORK. OTHER THAN CULTYATION—coald.

TABLE E-IV PART C

ndustry	[g	Females 15		2	£.	######################################	:-	:	3,184	427	3710 s	379	371	152	121	4	821	41-1-61
plodesor		Males 14		5,907	6,665	\$55 \$64 \$65 \$65 \$65 \$65 \$65 \$65 \$65 \$65 \$65 \$65	4 8	207	15,778	6,393	951 2,149 879 2,416	1,667	1,626	53	508	462	183	203 143 215
Workers in Non-Household Industry	_	Females 13		103	101	51:483	:**		17,232	1,169	201.020 1020 103	518	201	7:2	276	78	25 83	£ 00 10 20
Workers	Total	Males 12		8,457	8,129	5,227 486 846 648 596 525	324	200	35,752	9,840	1,492 2,290 1,916 4,142	3,528	3,259	808	883	1,315	·55	258 258 258 258 258
ustry	<u> </u>	Females 11			:	::.::	::	:	:	:	::::	:	:	;	. :	:	::	::::
Workers at Household Industry	Orban	Males F		:	:	: : : : :	::	:	:	:	;:::	:	:	:	:	:	::	::::
at House	ſ	Females 9		:	:	::.::	::	:	:	:	: . : :	:	:	:	:	:	:.:	::::
Workers	Total	Males Fer	fğ.	:	:	:::::	::	:	:	:	;:::	:	:	:	:	:	::	::::
	ĺ	Females M	CT CO	7.7	į;	4" :48#	:"	;	3,184	437	371 S	379	371	133	191	S	81	여니다입
	Urban	Males Fer	25 KOTA DISTRICT—contd.	206,9	6,665	4,343 462 664 172 172 563	- 8i	202	15,778	6,395	951 2,149 879 2,416	1,767	1,626	643	598	462	261	203 143 144 215
5		Persons 5	25 K	6.937	6,738	4,384 463 684 484 187 513	23.4	207	18,962	6,823	2,159 1,256 2,451	2,146	1,997	794	749	602	285 200	202 144 161
Total Workers		Females 4		103	101	51 14 15 15	.*1	-	17,282	1,169	1,030 103 103	518	507	277	376	*	ឧត	. 55 mm
	Total	Makes		8,457	8,129	622 486 648 648 596 535	4 45	230	35,752	9,840	1,492 2,290 1,916 4,142	3,528	3,259	909	883	1,315	212 213	253 158 520 620
		Persons 2		8,569	8,230	5,278 487 846 802 315 540	334	291	53,034	600,11	2,332 2,333 4,244	4,046	3,706	1,276	1,159	1,399	764 631	25 85 F.
Instry	Group &	5 A.			11,01	05 205 205 205 205 205 205 205 205 205 2	22	130		80	803 805 805	81	811		820		831 831	25.55 F8
Branch of Industry	Division, Major Group &	L.S. I. C.		Distriction ?	Major Group	Mitor Group	Major Group	Manor Group	Division 8	Major Group	Minor Group	Major Group	Minor Group	Major Group	Minor Group	Major Group	Minor Group	Major Group

CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK

	OTHER, THAN CULITARION—contd.									-				
			, Total				Worker	s at Hou	sehold I		Workers	In Non-H	plodeeuc	ndustry
tion, Major Group &	To	tal Worker					ğ	1	٦	rben		3		Urban .
٠.	í	Males	Fomales 4	Persons 3	Males Fe	males 7	Males Fe		Males 10	Females 11	Males 1	comales 13		Females 15
				25 KOT	A DISTRIC	T-cond	4							
873	673	249	130	176	149	17	:	:	:	:	619	130	149	12
	4,293	3,395	808	2,519	2,026	403	:	:	:	:	3,395	808	2,026	493
883 883 884 884	1,492 576 707 1,301	1,069 249 364 1,203	£25 8	1,105 551 343 315	774 528 313 513	E 22 E 2	::::	::::	::::	::::	1,069 549 364 1,203	25 E E E	274 212 313	E E E E
69	29,569	15,331	14,178	5,428	3,781	1,647	:	:	:	:	15,301	14,178	3,781	1,047
830	29,569	15,391	14,178	5,438	3,781	1,047	:	:	:	:	15,391	14,178	3,781	1,647
	393	370	eq eq	348	326	23	:	:	:	:	370	63	326	63
00	303	370	33	348	320	ä	:	:	:	:	370	22	326	22
000	303	370	22	318	326	63	:	:	:	:	370	22	330	61
				26 JH	LAWAR	DISTRÍC	۰							
	44,793	26,090	8,703	9,758	8,465		10,451	2,540	_	292	25,639	6,163	7,927	1,00,1
	7,269	6,639	630	255	200	34	4,034	353	:	:	2,605	277	222	34
858	822	824	8 701	8. 4 .8	8.0	*85	-::	:::	:::	:::	244	877 707	825	កពុខ
22	88	83	8	:	:	:	:	:	:	:	53	99	:	:
83	6,957	6,459	.86	190	1E	:2	4,033	32:	::	::	2,426	145	171	:51
959	6,838 105	6,353	និះ	172 16	159	ដ :	3,982	250		::	2,371	¥.	51 51	:
	1,118	857	162	164	159	*0	:	;	:	:	857	291	159	8
2	1,148	857	291	197	150	×	:	:	:	;	857	291	159	10
100	1,098	25	28 28 20	115	113		::	::	::	::	22	286 25	ä	:**
	, , , , , , , , , , , , , , , , , , , ,	1,120 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Walness Total Walness 1,4293 1,4293 1,4293 1,4293 1,4293 1,4293 1,4293 1,4293 1,4293 1,4293 1,4293 1,4293 1,4293 1,4293 1,4393	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Total Tradeor Total Tradeo	Total Tradeor Total Tradeo	Court Cour	1. 1. 1. 1. 1. 1. 1. 1.	1. 1. 1. 1. 1. 1. 1. 1.	Total Workers at House Total Total Workers at Household	Triad Tria	Triad Tria	Total Nuclear A Total Total Nuclear A Total Nuclear A Total Nuclear A Total Nuclear A Nuclear Research Total Nuclear A Nuclear Research Total Nuclear Research To	Transfer Transfer

B-IV PART C-INDUSTRIAL CLASSIFICATION DY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN COLITANION—concl.

Instry	[.]	Females 15		98	2	~ × ×	:-	-	*	~ ;*1	::::	សង្គ	2	:::::	en : 2	요 :~
ehold Inc	Urban	Males Fe		1,163	505	888	90	•	ē	5er-	~ n ~ ñ	55	3	워드하스마이	. ngg	282
Non-Hon	_	Females 13		249	13	444	:2	2	S.	~5*	:::2	20	3	:= ::8:	o ; ę	128
Workers at Household Industry Workers in Non-Household Industry	Total	200		2,186	331	g¢ŋ	e 8	83	133	800	- n - ig	727	103	220022	ខ្មែ	888
dustry V		Females		202	19	~2 :	::	:	8	1152	e : : 15	٠ <u>×</u>	8	::::8:	: :\$	≁ន :
sebold In	Urban	Males F		538	3	282	:,-	1-	22	en 5	~::6	:•	50	:8====	5	7 E -
rs at Hon	7	Females 9		2,187	207	192	:•	•	186	228	æn :5	65	676	8-1154	::8	134
Worker	Total	Males	mtd.	6,417	431	នូទ្ឋិន្	e1 85	8	155	242	-41.5	313	1,346	:F28 28 611	1,935	\$ \$ £
	ĺ	Females 7	RICT	387	ş	41 52 €	:-	-	8	292	e4 : :23	z 8	ž	:::::::::::::::::::::::::::::::::::::::	es ; 15	38 1
	Urban	Males	AR DIST	1,701	260	ដ្ឋធ្វ	25	2	87	128	ผนนอั	22	130	822042	* <u>`</u>	មនិដ
E C		Persons 5	28 JHALAWAR DISTRICT—contd.	2,038	289	181	91	11	181	ងខង	***-#	## ##	203	\$52°	o 0 57	200 11
Total Workers		Females 4	41	2,436	220	* 50 2	:2	z	216	\$5 B	e# :E	× 5	55 55	84-164	41:25	151 200 21
	Total	Males		8,603	803	178 278 279	8 22	7.	288	292	8 72 E21,1	710,1 7.10,1	1,449	25 25 25 25 25 25 25 25 25 25 25 25 25 2	485°	469 1,487 174
		Persons		27,039	1,042	180 574 235	æ8	88	702	188 150 65	29 1,303	, 25	2,181	138 201 201 100 100 100 100 100 100 100 100	2,513	623 1,096 186
Branch of Industry	Division, Major Group &	Annor Group of I. S. L. C.		*Division 2 & 3	Major Group 20	Minor Group 200 207	Major Group 21 22	Minor Group 220	Major Group 23	Minor Group 230 231 235	Major Group 24 25 26 27	Minor Group 272	Major Group 28	Minor Group 280 283 283 283 283 288 288 289	Major Group 29	Minor Group 310 311

т жок
LND MINOR GROUPS OF PERSONS AT WOR
OUPSOFE
HINOR GR
UPS AND ?
C—INDUSTRAAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUFS AND OTHER THAN CULTIVATION—conid.
SEX AND DIVISIONS, MAJOR G. OTHER THAN CULTIVATION-
AND DIV
N BY SEX OTH
SIFICATIC
SIAL CLAS
-rydustr
PPART C
H

Industry	Urban	Fernales 15		: :2	11-	: =	: :	• :	:	:	- :	•	Ŋ	٤	8 F	::	:	:		: :	:	
prepord	P	A T		2112	នួន។	. 5	e s	3 = 5	3	Ş	2 2	2	533	533	ទឹង	. \$	85	2	ŝ	10	2	62
Workers in Non-Household Industry	Total	Femakes 13		::\$	_ <u>n</u> n-	. 5	ne	• :	:	: '	• :	•	\$22	792	222	ę es	:	:	:	:	:	:
Vorkers	Ĕ	Se es	-	61 ∞ 85	ลล*	166	88	225		3 :	2 8	\$	1,514	1,514	367	83	85	Ę	89	**	21	2
	Ì	Females 13		: :2	-5-	:	:	: :	:	: :	-	6	:	:	:::	::	:	:	:	:	:	;
Workers at Household Industry	Urban	is of		:24	113	8	10 1-		•	: 5	8 8	9	:	:	:::	:	:	:	:	:	:	:
n at Hou	-	Females		1.	585	15	ē] :	: ::	:	: :	. "	i	;	:	:::	:	:	:	:	:	:	:
Work	Total	Males	mtd.	:22	1.011 \$8	#	359	enti		202	55	2	:	:	:::	:	:	:	:	:	:	;
	[Fotnakes 7	HICT-8	: :8	52-	0	:0	::	:	2	~ 5	2 9	9	ñ	g = :	:	:	:	: :		:	:
	Urban	Males	AR DIST	148	ឧដី	136	ఇక		45	133	5	3	3	233	3 % 25	\$ 1	S 1	13	ద్ది <u>స</u>	£	:	•
100		Persons 5	28 JHALAWAR DISTRICT—confid.	"25	84,	163	ωĘ	=8	49	208	126			200	<u> </u>	9 3	8 1	2	\$ ×	22	15	!
Total Workers		Females 4		:-4	3888	33	ž,	::	:	33	ಣಕ್ಷ	796		Š	2 <u>6</u> 2.	•	:	:	::	:	:	
	Total	Males 3		222	1,037 87	517	393 70	2.2	79	899	84.9	1,514	181		1,049 367 38	×	7 2	9 6	מי מ	23	ž.	
		Persons		1,873	1,622	616	418	65	19	693	123	1,778	1.778	,	1,110 539 34 95	\$5	Ę		, vo	22	81	
Þ				61 22 73	310 350 353	36	300	33	388	28	300		9		8 5 58		20	902	109	23	919	
Branch of Industry	Division, Major Group &	1.8.1.0		Major Group 32 33 34-35	Minor Group	Major Group	Maor Group	Major Group	Minor Group 388	Major Group	Maor Group	Division 4	Major Group		Minor Group	Devision 5	Major Group	Manar Group	109	Major Group	Menor Group	
	ľ																					

TABLE B-IV PART C

PART C—INDUSTELAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER THAN CULITYATION—conta	TRIAL CLA	SSIFTCAT	E VE NOTE OTTEN	BY SEX AND DIVISIONS, MAJOR GROU OTHER THAN CULTIVATION—contd.	N CUL	NS, MAJ TVATTO	OR GRC	OUPS AN	O MINC	R GRO	OFS OF	PERSO	NS AT	NORK
			Total (Vorlors	ŗ			Worke	rs at Hou	Workers at Household Industry	lustry 1	Workers in Non-Household Industry	Non-Ho	nsebold]	pdustry
anes of industry		1			T-Park		Total	3	ď.	Urban	Total	,	Urban	- -
Manor Group of L. S. L. C.	Persons	Malos	Females 4	Porsotta 5	Males Sales	Females 7	Malon	Females	Males 7	Females 11	Make 12	Females 13	Males 14	Males Fernales 14 16
				28 JHALAWAR DISTRICT—contd.	WAR DI	STRICT-	eontd.							
	8.104	8.099	397	1.967	1,824	143		:		٠	5,099	397	1,824	143
wins Group 60 63	253	252	-	189	188	-	•			:	92	-	168	-
-	02	30	•	40	5	٠		-			6		29	:
- 5	5,117	4,729	388	1,712	1,572	140		:			4,729	388	2,572	140
					1						1 405	101	200	63
Mary Group 640	1,528	1,405	123	658 888	250	€.	::	::		: -	8	3-1	88	
770	9 00	808	• 61	4	7		:	:			\$	***	43	: 6
96	69	č	333	ij	2	13	•	:	:	:	7 7	3=	2 2	-
646	100	243	='	2	æ 5		:			:	130	•	196	60
660	734	130	• 2	270	207	,	: .	. :			*	20		:
488	88	* 2	ā.	.\$. \$		٠.	:	:		5		‡ 6	:8
689	1,872	1,746	126	333	300	200		:	:	:	1,/40	021	202	2
tjor Group 69	92	118	œ	99	\$	68	:	;	:	•	118	8	\$	64
Minor Group 694	2	8	80	41	10	61	:	:	:	:	62	œ	2	eı
											į	,	;	;
raion 7	316	893	79	672	100	87	:	:	:	:	893	19	131	
tjor Group 70-71	814	198	81	420	409	5	:	:		:	198	18	80	5
Muor Group 700	217	216	-	133	80	:	:	٠:	:	:	216	-	60	:
	191	151	:	8	100		:	:	:	:	121	:	2	:
103	203	e e	:	134	135	:	: :	: :	:	: :	32	: :	5	: :
102	200	200	: 2	38	2.5	: 2	::	: :	: :	: :	2	.91	\$	2
105	89	67	-	Ş	3	-	:	:	:		67	-	\$	-
ajor Group 72 73		916	:-	45	-4	:-	::	::	::	::	8,8	.:-	-4	:-
Mapor Group 730	8	83	:	100	35	:	:	:	:	:	83	:	33	:
ension 8	16,397	12,336	4,661	4,085	3,423	603	,:	:	:	:	12,336	1997	3,421	299
Tator Group 90	3.597	3.235	305	1.280	1.915	29					676	265	1.913	4

WORK	Workers in Non-Household Industry	Urban	Females 15		ergei	82	52	ř	g	•	'nn	:=	91	111	88.	, E	371	43	100	10
NS AT	parepor	Ď ļ	eg.		##8	\$	ij	167	131	19	82	8255	22	£	957	2	883	39	ಕ	3
PERSO	h Non-H	Total	Males Females 12 13		"22"	111	116	13	ž	ន	ñ'n	=2	28	122	. 110 88 88	3,638	3,658	40	ю	10
0FS 01	Torkers	e I	Ž:		65 25 C	13.67	1,53	263	អ្ន	436	Eã	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	543	1,363	258	.852	4,852	70	3	3
DR GRC	dustry		Z Z		:::	:	:	:	:	:	::	::::	:		:::	:	:	:	:	:
NUM CL	schold Ir	Urbus	3 20		:::	:	;	:	:	:	::	. ; ; ;	:	:	::;	. :	:	:	:	:
UPS AN	Workers at Household Industry	Ξ	Make Females		:::	:	:	:	:	:	::	::::	:	:	:::	:	:	:	:	:
IR GRO	Worke	Total		-coneld.	:::	:	:	:	:	:	::	;:::	:	:	:::	:	:	:	:	:
YATTO			Pemale -	STRICT	u2 n	2	5	ಸ	Ħ	20	20 00	:	2	Ξ	824	Ę	371	٠,	10	*
BY SEX AND DIVISIONS, MAJOR GROUPS OTHER, THAN CULTIVATION—concid.		Urban	Ne.	28 JHALAWAR DISTRICT—concid.	225 250 200	5	û	157	151	101	82	88 18 103	8	133	828	288	882	39	z	3
X AND D	ken		Persons	26 JHA	200 E	£83	£73	191	163	115	25	8525	55	234	1,43	1,53	1,253	8	69	69
N BY SE OTHE	Total Workers		Females		** 32.2	111	116	126	22	8	គ"	~-=8	88	237	ទីនង	3,638	3,658	,	ю	10
AL CLASSIFICATIO		Total	Malea		252 728,1	1,267	1,233	363	\$20	436	177 246	មន្តមន្ទ	513	1,303	131 669 669	4,852	4,852	9 0	ತ	97
			Persons		705 171,1 1,641	1,384	1,369	488	\$	472	855	801 28 E	631	1,620	536 228 108	8,510	8,510	69	69	\$
B-IV PART C.—INDUSTRIAL CLASSIFICATION IN EEX AND DIVISIORS, MAJOH GROUFS AND MINOR GROUFS OF PERSONS AT WORK, OTHER THAN CULTIVATION—concid.	Branch of Industry	Division, Major Group &	Minor Group of I. S. I. C. I		Minor Group 803 805 809	Major Group 81	Minor Group 811	Major Group 82	Minor Group 820	Major Group 83	Minor Group 830 831	Major Group 84 85 86 87	Minor Group 872	Major Group 83	Mmor Group 883 883 884	Major Group 89	Minor Group 890	Division 9		Minor Group 900

APPENDIX TO TABLE B IV PART OF

Minor Groups having less than 1% of the workers of the respective division and less than 0.5% in case of Minor Groups of Divisions 2 & 3 only have been shown in the Appendix. The following abbreviations have been used:

> HI - Household Industry NHI = Non homehold Industry

M as Males F - Fenales

RAJASTHAN STATE

005 Total HI (M161, F210), NHI (M1, 153, F338), Urban 111 (M76, F35), NHI (M359, F145), 006 Total HI (M26, F24), NHI (M949, F164), Urban HI (M2, F10), NHI (M204, F25). 007 Total HI (MII, FS), NHI (MI06, F31), Urban HI (M2), NHI (M65, F13), 603 Total HI (F2), NHI (M16, F12), Urban NHI (M16, F12), 609 Total HI (M109, F320), NHI (M1,080, F2:0), Urban HI (M:04, F161), NHI (MS76, F101), 010 Total NHI (M74, F6), Urban NHI (M2o, F6), 011 Total NHI (M13), Urban NHI (M4), 012 Total NHI (M1), 013 Total NHI (M4. P2). Urban NHI (M4, F1), 014 Total NHI (M43, F15, Urban NHI (MI), 015 Total HI (M28, F24), NHI (M83, F42), Urban HI (M27, F18), NHI (M34, F20), 620 Total NHI (M729, F68). Urban NHI (M315, F14), 621 Total NHI (MS45, F606), Thean NHI (M382, F180), 022 Total NHI (M97, F16), Urban NHI (M25, F1), 024 Total HI (M68, F25), NHI (M176, F851), Urban NHI (M21, F9), 625 Total HI (M146, F467), NHI, (M551, F627) Urban NHI (M19, F2), 926, Total HI (M41, F143), NHI (M340, F296), Urban HI (M11, F39), NHI (M24, F52), 039 NHI (M67), Urban NHI (M67), 031 Total HI (M45, F1). NIII (M246), Urban HI(M20), NIII (M86), 032 Total HI (M1). NHI (M3), Urban HI (M1), NHI (M1), 043 Total HI. MII. F47). NHI (M75. F15), Urban HI (M3 F9), NHI (M43, F7), 014 Total HI (M24, F459). NHI (M22, F57), Urban HI (MI), NHI (M9), 045). Total HI (M772, F3), NHI (M3), Urban HI (F1), NHI (M31). 046 Total III (M5), NHI (M17), Urban NHI (M17), 047 Total NHI (M94, F6), Urban NHI (M20), 048 Total HI (M131, F317). NHI (M186, F38), Urban HI (M6, F4), NHI (M72, F8), 100 Total NHI, (M204, F22), Urban NHI (M34, F2), 103 Total NHI (M34), Urban NHI (M10), 103 Total NHI (M164, F19), Urban NHI (M4, F1), 106 Total NHI (M26, F5), Urban NHI (M26), 103 Total NHI (Mill3, F57), Urban NHI (M42, F2), 201, Total NHI (M2, 055, F20), Urban NHI (M1, 227, F17), 202. Total HI (M177, F147), NHI (M143, F7), Urban HI (M39) F5) NHI (M97, F4), 203 Total HI (M14, F30), NHI (M11, F28) Urban HI (M6, F2) NHI (M33, F2), 204 Total HI M61. F20) NH1 (M231, F3), Urban HI (M20, F7), NHI (M145, F1) 205 Total HI (3186, F7), NHI (M303, F8), Urban HI (M61. F4), NHI (M280, F7), 203 Total NHI (M285, F10) Urban NIII (M249, F4), 210 Total HI (M129, F6), NHI (M272, F9), Urban HI (M120, P5), NHI (M214, P0), 211 Total HI (M15, F1). NHI (M106) Urban HI (M9, F1) NHI (M90), 212 Total HI (MS) NHI (M2I) Urban HI (MI), NHI (M16), 213 Total HI M2, F18), NHI (M37) Urban HI (M1) NHI (M30), 214 Total (M25, F1), NHI (M37, F1) Urban HI (M21) NHI (M30, F1),

RAJASTHAN STATE-contd 215 Total HI (M14, F2) NHI (M171, F3) Urban HI (M11, F2)

NHI (M170, F3), 216 Total HI (M30, F1) NHI (M130, F1) Urban HI (M36) NHI (M124, F1), 217 Total NHI (M7, F8) Urban NHI (M7), 218 Total NIII (M2) Urban NHI (M2), 219 Total HI (M9) NIII M59, F2), Urban HI (M4) NHI (M44, F1), 221 Total HI (M22) NHI (M87, F2) Urban HI (M18) NHI (M75, F2), 222 Total HI (M3, F1) NHI (M50, Fe) Urban NHI (M43, F2), 223 Total HI (M39, F6) NHI (M10, F8) Urban HI (M3S) NHI (M9, F7), 224 Total HI (M7) NHI (M6, F5) Urban III (M3) NHI (M5), 225 Total HI (M8) F4) NHI (M10, F6) Urban HI (M3, F3), NHI (M10, F4), 226 Total HI (M22, F12) NHI (M35, F27) Urban HI (M12, F3) NHI (M34, F27), 234 Total HI (M544, F829) NHI (M91, F88) Urban HI (M56, F82) NHI (M54, F7), 238 Total HI (M65, F149) NHI (M6, F4). Urban HI (M19, F10) NHI (M6, F1), 239 Total HI (M424, F1,817) NHI (M121, F38) Urban HI (M231, F141) NHI (M108, F19), 240 Total HI (M55, F93) NHI (M46, F7) Urban HI (M35, F10) NHI (M41, F3), 241 Total HI (M211, F73) NHI (M97, F12) Urban III (M39, F25) NHI (M65, F1), 243 Total HI (M3, F1) NHI (M8) Urban HI (M2, F1), NHI (M4), 243 Total HI (M4, F6) NHI (M9, F2) Urban NHI (M6, F2). 244 Total HI (M314, F616) NHI (M77, F3) Urban HI (M11, F7) NHI (M63, F1), 250 Total HI (M37, F6) NHI (M133, F128) Urban HI (M5, F2) NHI (M127, F126), 251 Total HI (M97, F107) NHI (M527, F678) Urban HI (M67, F29) NHI (M494, F617), 252 Total NHI (M141, F37) Urban NHI (M134, F37), 253 To tal HI (M508, F1,441) NHI (M34, F179) Urban HI (M47, F440) NHI (M28, F151), 254 Total HI (M3, F25) NHI (M7, F49) Urban HI (M2, F1) NHI (M7, F49), 255 Total HI (M881, F857) NHI (M147, F47) Urban III (M196, F193) NHI (M23, F9), 256 Tote I HI (M47, F25) NHI (M46, F7) Urban HI (M7, F1) NHI (M17, F2), 280 Total NHI (M37, F36) Urban NHI (M73, F27), 261 Total HI (M33, F59) NHI (M20, F2) Urban HI (FI) NHI (M6, FI), 262 Total HI (M130, F23) NHI (M50) Urban HI (M6, F4) NHI (M19), 263 Total HI (M7, F1) NHI (Mi) Utban HI (M5, F1) NHI (M4), 264 Total HI (M2, F9) NHI (M16, F2) Urban NHI (M14, F1), 265 Total HI (M9, F21) NHI (M5) Urban HI (M2, F3) NHI (M5), 266 Total HI (M3, F1) NHI (M15) Urban HI (M1, F1) NHI (M5), 270 Total HI (M638, F287) NHI [(M894, F48) Urban HI (M316, F131) NHI (M472, F40), 271 Total HI (M161, F127) NHI (M193, F23) Urban HI (M60, F22) NHI (M164, F7), 274 Total HI (M187, F82) NHI (M128, F4) Urban HI (M5, F1) NHI (M33, F1), 275 Total HI (M226, F78) NHI(M69, F10)

APPENDIX TO TABLE B-IV PART C-contd.

RAJASTHAN STATE-contd.

Urban (HI M9, F3) NHI (M10), 276 Total HI (M6, F112) NHI (M17, F3) Urban HI (M4, F1) NHI (M17, F3), 277 Total HI (M20,F7) NHI (M21, F37) Urban HI (M18, F3) NIII (M13), 278 Total HI (M5, F3) NIII (M1 79, F7) Urban HI (M3) NHI (M76, F6), 279 Total HI (M40, F42) NHI (M147, F17) Urban HI (M14, F23) NHI (M72, F10), 283 Total HI (M, 1211, F 103) NIII (M149, F14) Urban HI (M119, F105) NHI (M107, F3), 284 Total HI (M1,100, F111) NHI (M198, F44) Urban HI (M184, F72) NHI (M39, F9), 235 Total HI (M78, F5) NIII (M4, F1) Urban HI (W64, F3) NHI (M3,) 296 Total HI (M70, F2) NHI (M23, F6) U:ban HI (M27, F1) NHI (M3, F2), 297 Total HI (M37, F20) NIII (M32, F1) Urban HI (M10, P2) NHI (M27), 299 Total NHI (M111, F11) Urban NHI (M100, F11), 291 Total HI (M37, F7) NHI (M40, F8) Urban HI (M33, F4) NHI (M11), 292 Total HI (M288, F40) NHI (M193, F13) Urban HI (M163, F35) NHI (M196, F11), 300 Total HI (M25, F42) NHI (M683, F9) Urban HI (M4, F1) NHI (M063, F9), 301 Total HI (M11, F51), NHI (M199, F0) Urban III (M3, F2) NRI (M191, F5), 303 Totalii (M49, F66) NIII (M293, F3) Urban HI (M32, F7) NHI (M288, F3), 312 Total HI (M256, F66) NHI (M290, F36) Urban HI (M113, F4) NHI (M36, F4), 313 Total HI (M434, F200) NHI (M325, F8) Urban III (M76, F29) NIII (M112), 315 Total HI (M474, F403) NIII (M347, F8) Urban HI (M50, F24) NIII (M349, F3),320 Total HI (M17) NHI (M223, F6) Urban HI (M13) NHI (M217, F5), 321 Total HI (M286, F3) NHI (M10, F1) Urban HI (MI3, F3) NHI (M9, F1), 322 Total HI (M60, F1) NHI (M29) Urban HI (M1, FI) NHI (M29), 323 Total HI (M11) NHI (8133 F2) Urban HI (M11) NHI (M15, F2), 324 Total NHI (M19) Urban NHI (M14), 325 Total NHI (M2) Urban NHI (M2), 326 Total HI (M3) NHI (MSS, F1S), Urban NHI (M13), 330 Total HI (M145, F1) NHI (M73, F8) Urban HI (M144) KHI (M70, F5), 331 Total HI (M289, F8) NHI (M163, F10) Urban HI (M267, F1) NHI (M149, F7), 332 Total HI (F44) NHI (M54, F5) Urban NHI (M52, F1), 333 Total HI (M17, F34) NHI (M105, F6) Urban III (M15, F6) NHI (M79, F3), 334 Total HI (M30) NHI (M15) Urban III (M26) NHI (MI4), 335 Total HI (MI41, F49) NHI (M362, F20) Urban HI (M106, F13) NHI (M211, F9), 336 Total HI (M136, F17) NHI (M339, F4) Urban HI (M102, F4) NHI (M294, F1), 337 Total HI (M27, F6) NHI (M105, F6) Urban HI (M6, F4) NHI (M98, F6), 333 Total HI (F2) NHI (M573, F3) Urban NHI (M198, F1), 339 Total HI (M29, F20) NHI (M156, F24) Urban III (M18, F3) NHI (M135, F1), 342 Total HI (M36, F38) NHI (Mt, 1,045, F300) Urban HI (M42, F13) NHI (M788, F151), 344 Total HI (M179, F52) NHI (M171, F21) Urban HI (M15, F6) NHI (M60, F9), 345 Total HI (M277, F106) NHI (M359, F20) Urban HI (M252, F34) NHI (M317, F26), 346 Total III (M7) NIII (M59) Urban HI (M7) NHI (M51), 347 Total HI (M2), 343 Total HI (M5, F24) NHI (M19, F30) Urban HI (Mis, F23) NHI (Mis, F36), 351 Total HI (Mis, F32) NHI (M32, FI) Urban HI (M9) NHI (M28), 352 Total HI (M28, F3) NHI (M23) Urban NHI (M16), 353 Total HI (M258) F533) NHI (M290, F75) Urban HI (MS6, F67) NHI (M171, F14). 354 Total NHI (M60) Urban NHI (M58), 355 Total HI, (M69, F100) NHI (M7) Urban III (M15, F40) NIII (M6),

RAJASTHAN STATE-contd.

356 Total HI (M48, P24) NHI (M57, F7) Urban HI (M21, F15) NHI (M56 F7), 357 Total HI (M30, F16) NHI (M641, F21) Urban HI (M5, F6), NHI (M641, F2), 359 Total HI (M256. F222) NHI (M680, F79) Urban HI (M6, F6) NHI (M63, F68). 361 Total HI (M106, F33) NHI (M93) Urban HI (M14. F1). NHI (3183), 362 Total III (31404, F74) NIII (31213, F12) Urban HI (M11) NHI (M53), 363 Total NHI (M154, F1) Urban NHI (M149, F1), 364 Total HI (M582, F84). NHI (M247, F13) Urban HI (M173, F3) NHI (M240, F2), 365 Total HI (M579, F45) NHI (M564, F13) Urban III (M456, F20) NIII (M340, F12), 366 Total HI (M18, F8) NIII (M20) Urban HI (M16, F1) NHI (M10), 387 Total HI (M33, F8) NHI (M299, F6) Urban HI (M26, F1) NHI (M235), 363 Total HI Ol360, F212) NHI (M1.800, F38) Urban HI (M160, F7) NIII (MI,695, F8), 370 Total HI (MI3, F3) NIII (MI.844. P2) Urban HI (M11, F2) NHI (M1, S14, F2), 371 Total NHI (Mai) Urban NHI (M19), 37. Total HI (M3) NHI (M74. F4) Urban NHI (M44, F4), 373 Total HI (M3) NHI (M283, F9) Urban HI (M2) NIII (M278), 374 Total NIII (M14) Urban NHI (M31), 375 Total HI (M3) NHI (M36) Urban HI (M2) NHI (M33), 376 Total NHI (M35) Urban NHI (M19), 377 Total NHI (M29, F2), Urban NHI (M29, F2), 378 Total HI (M36) NHI (M199, F5) Urban HI (M36) NHI (M190, F5). 379 Total HI (M9) NHI (M447, F2) Urban HI (M9) NHI (M335, F2), 380 Total NHI (M120) Urban NHI (M119), 381 Total NHI (M906) Urban NHI (M858), 382 Total HI (M19. F2) NHI (M177) Urban HI (M5) NHI (M165), 383 Total HI (M30. F13) NIII (M117, F6) Urban HI (M20, F10) NHI (M116, F4). 384 Total HI (MI48, F17) NHI (M2,022, F1) Urban HI (MI02. P16) NHI (M1,933, F1), 385 Total HI (M4) NHI (M110, F1) Urban HI (M3) NHI (M101, FI), 386 Total HI (M1) NHI OMIO) Urban NHI (MIO), 387 Total NHI (M28) Urban NHI (M25), 389 Total HI (M380, F119) NHI (M184) Urban HI (M103, F6) NHI (M139), 390 Total HI (M179, F21) NHI (M367, F19) Urban HI (M34, F8) NHI (M345, F6), 391 Total HI (M31, F3) NHI (M28, F4) Urban HI (M9, F3) NHI (M27, F4), 392 Total HI (M213, F1) NHI (M307, F6) Urban III (M112) NHI (M769, F4), 394 Total HI (M349, F35) NHI (M105, F3) Urban HI (M189, F16) NHI (M71, F2), 395 Total HI (M14, F2), NHI (M66) Urban HI (M5, P1) NHI (M55). 396 Total HI (M45, F3) NHI (M93, F5) Urban HI (M35, F5) NHI (MS5, F1), 402 Total NHI (M328, F263) Urban NHI (M226, F24), 601 Total NHI (M2, 339, F25) Urban NHI (M2.038, F19), 603 Total NHI (M250) Urban NHI (M239), 604 Total NHI (M216, F2) Urban NHI (M145, F1), 605 Total NHI (M91) Urban NHI (M32), 606 Total NHI (M159, F2) Urban NHI (M143), 607 Total NHI (M691, F1) Urban NHI (M144) 608, Total NHI (MS3, F3) Urban NHI (M55, F3). 610 Tota' NHI (M257, FI), Urban NHI (M237, FI), 611 Total NHI (M263, F6) Urban NHI (M232, F3), 612 Total NHI (M6S, F6) Urban NHI (M50, F6), 613 Total NHI (M43. F1) Urban NHI (M32), 614 Total NHI (M71, F11) Urban NHI (MS9), 615 Total NHI (M19, F1) Urban NHI (M19, F1), 616 Total NHI (M7), Urban NHI (M7), 617 Total NHI (M120, F1) Urban NHI (M112, F1), 618 Total NHI (M33, F11) Urban NHI (M17, F1), 520 Total NHI (M255, F1) Urban NHI

RAJASTHAN STATE -contd.

(M217), 621 Total NHI (M79, F3) Urban NHI (M63), 630 Total NIII (MISI, FS) Urban NIII (MISS, FS) 631 Total NHI (M42, F1) Urban NHI (M36, F1), 632 Total NHI (M01) Heban NHI (MS8), 633 Total NHI (M177) Urban NHI OCIAM), 634 Total NHI (M507, F13) Urban NHI (M326, F12), 635 Total NHI (M24) Urban NHI (M21), 636 Total NHI (M 1.196, F2) Urban NHI (M69, F1), 637 Total NHI (M43) Urban NHI (M6), 638 Total NHI (M1,123,F2) Urban (MS36, F2), 641 Total NHI (MI.700, F38) Urban (M1.084, F28), 642 Total NHI (M1.995,F95) Urban NHI (M801.F12), 643 Total NHI (M852, F48) Urban NHI (M665, F30), 648 Total NHI (M1.146, F489) Urban NHI (M812, F107), 851 Total NHI (M2.504, F254) Urban NHI (M1.733, F44), 652 Total NHI (M2,259, F11) Urban NHI (M1,632, F7). 653 Total NHI (M1.401, F51) Urban NIII (M999, F15), 654 Total NHI (M266) Urban NHI (M214), 655 Total NHI (M1.407, F7) Urban NHI (M1.200, F7), 880 Total NHI (MI.097, F38) Urban NHI (M747, F23), 661 Total NHI (M1,105, F18) Urban NHI (M752, F8) 663 Total NHI (M2,539, FSS) Urban NHI (M1,362, F54), 663 Total NHI (M174, F45) Urban NIU (M130, F18), 664 Total NHI (M961, F205) Urban NHI (M338, F21), 670 Total NHI (M1,032, F72) Urban NHI (M304, F10), 671 Total NHI (M 1,952, F23) Urban NHI (M1,775, F19), 672 Total NHI (M1,284, F265) Urban NHI (MS45, F146), 673 Total NHI (M812, F50) Urban NHI (M434, F22), 680 Total NHI (M634, F56) Urban NHI (M519, F14), 631 Total NHI (M1,594, F27) Urban NHI (M1.380, F11), 682 Total NHI (M981) Urban NHI (M926). 683 Total NHI (M2,709, F90) Urban NIII (M1,599, F53). 684 Total NHI (M409, F11) Urban NHI (M373, F6), 685 Total NHI (M114, F3) Urban NIII (M39), 687 Total NHI (M384, F10) Urban NHI (M362, F10), 688 Total NHI (M1,339, F7) Ucban NHI (M1,124, F3), 690 Total NHI (M920, F42) Urban NHI (M678, F13), 691 Total NHI (M124, F3) Urban NHI (M74, F2), 692 Total NHI (M214, F3) Urban NHI (M137, F3), 693 Total NHI (M1,139, F33) Urban NHI (M1.074, F21), 696 Total NHI (M77) Urban NHI (M56). (697 Total NHI (M79) Urban NHI (M72), 699 Total NHI (M2,730, F47) Urban NHI (M1,651, F8), 706 Total NHI (M284) Urban NHI (M215), 707 Total NHI (M48, F1) Urben NHI (M28, F1), 703 Total NHI (M287, F1) Urban NHI (M250. F1), 709 Total NHI (M446, F3) Urban NHI (M218, F3), 710 Total NHI (M585, F1) Urban NHI (M485, F1), 720 Total NHI (M163, F1), Urban NHI (M160, F1), 721 Total NHI (M27) Urban NHI (M19), 723 Total NHI (M21) Urban NHI M16), 731 Total NHI (M859, F10) Urban NHI (M788, F10), 732 Total NHI (M322, F10) Urban NHI (M311, F10), 810 Total NIII (M5,387, F355) Urban NHI (M3,872, F2911. 812 Tot | NHI (M565, F62) Urban NHI (M461, F54), 621 Total NHI (M1, 633, F83) Urban NHI (M931, F30), 832 Total NHI (M1,348, F141) Urban NHI (M857, F113), 840 Total NHI (M3,659, F132) Urban NHI (M4,933, F94), 841 Total NHI (M114, F19) Urban NHI (M23, F7), 850 Total NHI M1,021, F22) Urban NHI, (M746, F18), 851 Total NHI (M2.807, F11) Urban NHJ (M1,200, F2), 852 Total NHJ (M500, F7) Urban NHI (M192, F5), S53 Total NHI (M287, F8)

RAJASTHAN STATE-concld.

Urban NIII (2111, 789, 860 Total NIII (1073, F122) Urban MII (1071, F8, 81 Total NIII (1032, F8) Urban NII (1032, F8) Urban NII (1032, F87), 862 Total NIII (1033, F87), 862 Total NIII (1033, F87) Urban NIII (1049, F121), 870 Total NIII (1033, F87) Urban NIII (10472, F8) 871 Total NIII (1041, 10, F89) Urban NIII (1041, 955, F8) 873 Total NIII (1041, 104, F84) Urban NIII (1047, F84), 881 Total NIII (1041, 104, F84) Urban NIII (1047, F84), 881 Total NIII (1041, 104, F84), 1044 NIII (1043, F84), 1045 NIII (1044, F84), 1044 NII

1 CANGANAGAR DISTRICT

007 Total NHI (M12), 009 Total NHI (M15) Urban NHI (MIT), 010 Total NHI (MIS) Urban NHI (MIS), 011 Total NHI (M2) Urban NHI (M2), 021 Total NHI (M50, F1) Urban NHI (M49, F1), 023 Total HI (M2, F1), NHI (M4, F1) Urban HI (M2) NHI (M4, F1), 026 Total NHI (M3) Urban NHI (M3), 643 Total NHI (M3) Urban NIII (M3), 644 Total NH! (M1) Urban NHI (M1), 202 Total HI (M2) NHI (M16) Urban HI (M2) NHI (M11), 203 Total NHI (M1) Urban NHI (M2), 204 Total HI (M10) NHI (M3) Urban NHI (M3), 205 Total HI (M7) NHI (M17, F1), Urban HI (M8) NHI (M15, F1), 206 Total HI (Ms) NHI (M2, F1) Urban NIII (M2,F1), 207 Total III (M17, F3) NHI (M36, F2) Urban III (M5, F2) NHI (M31, F2), 210 Total NHI (M3) Urban NHI (M3); 213 Total HI (F2) NHI (M1), 214 Total NHI (M3) Urban NHI (M3), 215 Total HI (M1) NHI (M5) Urban HI (M1) NHI (M5), 216 Total NIII (M6) Urban NHI (M2), 217 Total NHI (M1) Urban NHT (M1), 220 Total NHI (M24) Urban NHI (M22), 221 Total NHI (MS), 222 Total NHI (MI) Urban NHI (MI), 223 Total HI (MI), 224 Total NHI (MI) Urban NHI (MI), 234 Total NHI (M3) Urban NIII (M3), 237 Total HI (M10, F5) NHI (M3) Urban HI (M7, F4) NHI (M1,) 239 Total HI (F1) NRI (M8) Urban HI (F1) NIII (MS), 240 Total HI (M5) NHI (MI) Urban HI (M5) NHI (M1), 241 Total HI (M9, F2), 243 Total NHI (M2), Urbae NHI (M2), 244 Total NHI (M2) Urban NIII (M2), 250 Total NIII (M1), 251 Total HI (M8), 253 Total NHI (M1) Urban NHI (M1), 255 Total HI (M2.] F1). 256 Total HI (F2) NHI (M1), 264 Total HI (F9) NHI (M1) Urban NHI (MI), 266 Total HI (MI) NHI (M7), 271 Total HI (M2, F8) Urban HI (F1), 272 Total HI (M10, F4) NHI (M23, F34) Urban HI (M9, F1) NHI (M23), 274 Total HI (M4, F1) NHI (M53) Urban HI (M1) NHI (M4), 275 Total NHI (F8), 276 Total HI (M1) Urban HI (M1), 279 Total HI (M1) NHI (M1) Urban NHI (M1), 283 Total HI (M23) NHI (M4) Urban NHI (M3), 284 Total NHI (M6) Urban NHI (M6), 285 Total HI (M2) Urban HI (M2), 290 Total NHI (M3) Urban NHI (M2), 291 Total HI (M1) NHI (M1) Urban HI (M1) NHI (M1), 292 Total HI (M1) NHI (M6) Urban HI (M1), NHI (M6), 300 Total HI (M1) NHI (M15) Urban HI (M1) NHI (M13), 301 Total HI (M2) NeII (M2) Urban NIII (M2), 303 Total NHI (M28) Urban NHI (M28), 303 Total HI (M2) NHI (M31) Urban HI (M2) NHI (M30), 213 Total HI (M12, F1) NHI (M3) Urban HI (M5) NHI (M3), 315 Total HI (M5) NHI (M1, F1) Urban HI (M5) N.HI (M1), 320 Total NHI (M15) Urban MHI (M15), 325 Total NHI (M1) Urban NHI (M1), 330 Total NIII (M1) Urban NHI (M1), 331 Total NIII (M3) Urban NHI (M3), 332 Total NHI (M1) Urban NHI (M1), 335 Total

1 GANGANAGAR DISTRICT-contd.

NIII (M3) Urban NIII (M3),336 Total III (M14,F2) NIII (M28) Urban HI (M5, F2) NIII (M25), 337 Total NIII (M5) Urban NHI (M4), 339 Total NHI (M3) Urban NHI (M3), 341 Total HI (M12) NHI (M2) Urban HI (M11) NHI (M2), 342 Total NHI (M21) Urban NHI (M21), 313 Total NHI (M2) Urban NIII (MI), 344 Total NIII (MI) Urban NIII (MI),346 Total NIII (MS) Urban NIII (MS), 343 Total NIII (M9) Urban NIII (M9), 353 Total H1 (M3, F1) NIII (M20), Urban HI (M3, F1) NHI (M19), 355 Total III (M1, F1) Urban F1 (M1), 356 Total NHI (M1) Urban NHI (M1), 359 Total NHI (M2) Urban NHI (M2), 360 Total HI (M4) NHI (M10) Urban HI (M4) NHI (M9), 363 Total NIII (M4) Urben NIII (M4), 361 Total HI (M35, F8) NHI (M10) Urban III (M1) NHI (M10), 365 Total HI (M2) NHI (M5) Urban HI (M2) NHI (M5) 367 Total HI (MI) NHI (M7) Urban HI (MI) NHI (M5), 368 Total HI (M12) NHI (M71, F4) Urban HI (M9) NHI (M37, F1), 370 Total NfiI (M7) Urban NIII (M7), 371 Total NIII (M2) Urban NHI (M1), 373 Total NHI (M3) Erban NHI (M3). 374 Total NHI (MI) Urban NHI (MI), 376 Total NHI (M2) Urben NHI (M2), 377 Total NIII (M1) Urban NIII (M1), 378 Total NHI (M39) Urban NHI (M34), 379 Total NHI (M9) Urban NHI (M9), 380 Total NHI (M5) Urban NHI (M3), 382 Total NIII (M21) Urban NIII (M21), 383 Total NIII (M27) Urban NHI (M27), 385 Total NHI (M12) Urban NHI (M10), 387 Total NHI (M2) Urban NHI (M2), 389 Total NHI (M42) Urban NHI (M42), 390 Total NHI (M9. F1) Urban NHI (M9, F1), 392 Total HI (M3) NHI (M28) Urban HI (M3) NHI (M26), 394 Total HI (F1) Crban HI (F1), 395 Total NHI (M1) Urban NHI (M1), 396 Total NHI (M1) Urban NHI (MI), 402 Total NHI (M3, F17) Urban NHI (M2), 602 Total NHI (M54) Urban NIII (M52), 803 Total NIII (M5), Urban NIII (M5), 604 Total NHI (M10) Urban NHI (M10), 603 Total NHI (M1) Urban NHI (M1), 606 Total NHI (M7) Urban NHI (M7), 607 Total NHI (MS) Urban NHI (MS), 608 Total NHI (M6) Urban NHI (M6), 610 Total NHI (M4) Urban NHI (M4), 611 Total NHI (M2) Urban NHI (M2), 614 Total NIII (M3) Urban NHI (M3), 615 Total NIII (M1) Urben NHI (M1), 617 Total NHI (M9) Urban NHI (M3), 620 Total NHI (M2) Urban NHI (M2), 621 Total NHI (M6, Fi) Urban NHI (Mis), 632 Total NHI (Mis) Urban NHI (MI), 633 Total NHI (M5) Urban (M5), 634 Total NHI (M17) Urban NHI (M11), 636 Total NHI (MI) Urban NHI (MI), 638 Total NHI (MI) Urban NHI (M7), 642 Total NHI (M90) Urban NHI (M57), 643 Total NHI (M27) Urban NHI (M6), 644 Total NHI (M96) Urban NHI (M71), 645 Total NHI (M115, F4) Urban NHI (MS0, F4), 647 Total NHI (M104, F1) Urban NHI (M52), 648 Total NHI (M55, F2) Urban MHI (M59, F2), 652 Total NHI (M146, F1) Urban NHI (M85), 653 Total NHI (M134, F11) Urban NHI (M105, F11), 634 Total NHI (M15) Urban NHI (M14), 655 Total NHI (M107), Urban NHI (M74), 660 Total NIII (M89) Urban NHI (M50), 661 Total NHI (M50) Urban NHI (M44), 662 Total NHI (MI(0, F2) Urban NHI (MT8, F2), 663 Total NHI (M3) Urban NHI (M3), 684 Total NHI (MII) Urban NHI (MI), 670 Total NHI (M27) Urban NHI (M25), 672 Total NHI (M94, F2) Urban NHI (MS0), 673

1. GANGANAGAR DISTRICT-concid

Total NHI (M7) Urban NHI (M7),690 Total NHI (M27) Urban NHI (M26), 6°1 Total NHI (M91, FI) Url an (NHI (M84, FI). 682 Total NHI (M64) Urban NHI (M60), 683 Total NIII (M104,F0) Urban NHI(MS4, F6), 684 Total NHI(M30) Urtan NHI(M30), 685 Total NHI (M6) Urban NHI/M5) 636 Total NHI(M103) Urban NHI(M41), 687 Total NHI (MIO) Urban NIII (MIII), 638 Total NHI(M27) Urban NHI (M26), 600 Total NHI (M11) Urban NHI (M11), 691 Total NHI (M3,F1), Urban NHI (M2), 692 Total NHI (M41) Urban NHI (M9), 693 Total NHI (M56) Urban NHI (M56), 694 Total NHI (M13) Urban NHI (M12), 696 Total NHI (M5) Urban NHI (M4), 637 Total NHI (M3) Urban NHI (M3), 699 Total NHI (M35) Urban NHI (M45), 707 Total NHI (MI). Urban NHI (MI), 708 Total NHI (MI) Urban NHI (MI), 709 Total NHI (Ma) Urban NHI (MI), 710 Total NHI (MD) Urban NIII (M3), 720 Total NHI (MI) Urban NIII (MI), 722 Total NHI (MI) Urban NHI (MI), 731 Total NHI (M30, F1) Urban NHI (M30, F1), 732 Total NHI (M4) Urban NHI (M4), 810 Total NHI (M144,F23) Urban NHI (M144, F23), 812 Total NHI (M6,F1), Urban NHI (F1), 821 Total NHI (M38) Urban NHI (M30.) 830 Total NHI (M147,F3) Urban NHI (M89,F3) 832 Total NHI (M18,F8) Urban NHI (M16,F8), 841 Total NHI (M1) Urban NHI (M1), 850 Total NHI (MII), Urban NHI (MII), S51 Total NHI (M265), Urban NHI (M190), 852 Total NHI (M1), 853 Total NHI (M4) Urban NHI (M4), 860 Total NHI (M8) Urban NHI (M8). 861 Total NHI (M27) Urban NHI (M14), 862 Total NHI (M17.F1) Urban NHI (M17), 870 Total NHI (M18) Urban NHI (M16), 871 Total NHI (MS0), Urban NHI (M74), 872 Total NHI (MI69,F3) Urban NHI (M55), 873 Total NHI (M7) Urban NHI (M6), 881 Total NHI (M49,F1) Urban NHI (M34,F1), 883 Total NHI (M250,F30), Urban NHI (M203,F27), 885 Total NHI (M77,F10) Urban NHI (M77, F10)

2 BIRANER DISTRICT

005 Total NHI (Mll) Urban NHI (Mll), 006 Total NHI Old Urban NHI (M3), 607 Total NHI (M3) Urban NHI Ol3), 009 Total NHI (M19), Urban NHI (M18), 010 Total NHI (M2) Urban NHI (M2), 015 Total NHI (M17), 020 Total NHI (M10,F1) Urban NHI (M1), 021 Total NHI (M1), 024 Total HI (M61) NHI (M1) Urban NHI (M1), 025 Total NHI (M1) Urban NHI (M1), 026 Total NHI (M12), 030 Total NHI (MI), Urban NHI (MI), 042 Total NHI (M2), 043 Total HI (M3) NHI (M2,F1) Urban HI (M2) NHI (M2,F1), 048 Total III (M23,F7) NHI (M3), 101 Total NHI (M1) Urbaa NHI (MI), 103 Total NHI (MI), 104 Total NHI (M2) Urban NHI (M3), 105 Total NHI (M13), 106 Total NHI (M2) Urban NHI (M2), 201 Total NHI (M3) Urban NHI (M3). 202 Total NHI (M4), 203 Total NHI (MI,F2) Urban NHI) (MI,F2), 204 Total HI (MI) Urban HI (MI), 205 Total HI Ol3) NHI (M6,F3) Urban HI (M3) NHI (M6,F3), 208 Total NHI (MI) Urban NHI (MI), 210 Total NHI (MI) Urban NHI (M1), 211 Total NHI (M3) Urban NHI (M9), 212 Total NHI(M10) Urban NHI(M10),213 Total HI(M1) NHI (M3) Urban HI (MI) NHI (MS), 214 Total HI (M3) NHI (M1) Urban 2 BIKANER DISTRICT-contd.

HI (M3) NHI (MI), 215 Total HI (M1) NHI (M3) Urban HI (MI), NHI (M3), 216 Total HI (M10) Urban HI (M10). 219 Total HI (M1) Urben HI (M1), 220 Total NHI (M7) Urban NHI (M7), 225 Total HI (M3) NHI (F1) Urban HI (M3) NHI (F1), 230 Tota: HI (M14, F2) NHI (M26, F6) Urban HI (M13, F2) NHI (M26, F6), 232 Total NHI (M42, F1) Urban NHI (M42, F1), 234 Total HI (M1) NHI (MI) Urban NHI (MI) 236 Total HI (M2 ,F4) NHI (M20, F1) Urban NHI (M20, F1, 237 Total HI (M2, F6) NHI (M7) Urban HI (M1, F5) NHI (M7), 238 Total NHI (M1) Urban NHI (M1), 239 Total HI (MI,F2) NHI (M20) Urban NHI (M29), 240 Total NIII (M3) Urban NHI (M3), 241 Total HI (M2) NHI (M5) Urban HI (MI) NHI (M5), 212 Total NHI (MI) Urban NHI (MI). 244 Total HI (MS) NHI (M7) Urban HI (MI) NHI (M6), 254 Total HI (Mt) NHI (M3) Urban HI (M1) NHI (M3), 256 Total HI (MI, FI) NHI (M2) Urban NHI (M2), 261 Total NHI (MI) Urban NHI (MI), 262 Total HI (MI3), 264 Total NHI (M2.F1) Urban NHI (M2.F1) 270 Total HI (F1) NHI (M38) Urban HI (FI) NHI (M38), 271 Total NHI (M3) Urban NHI (M3), 272 Total HI (M1, F29) NHI (M12,F2) Urban HI (M4, F6) NHI (M10, F2), 274 Total HI (M1) Urban HI (M1). 275 Total NHI (MI) Urban NHI (MI), 277 Total NHI (MS) Urban NHI (MS), 278 Total NHI (M6) Urban NHI (M6), 279 Total NHI (M1) Urbsn NHI (M1), 283 Total HI (M4) NHI (M2) Urban NHI (M2), 284 Total HI (M3) NHI (M3) Urban NIII (M3), 285 Total HI (M2) NHI (MI), Urban HI (M2), 290 Total NHI (M40, F1) Urban NHI (M40, F1), 292 Total HI (M9, FI) NHI (M6) Urben HI (M8, P1) NHI (M6) 300 Total NHI (MJ) Urban NHI (M5), 301 Total NHI (M17), Urban NHI (M17), 303 Total HI (M2) NHI (M10) Urban HI (M2) NHI (M10), 313 Total HI (M18) NHI (M1) Urban HI (M1) NHI (MI), 315 Total HI (M20) NHI (M3) Urban HI (M20) NHI (M3), 331 Total NHI (M5) Urban NHI (M3), 332 Total NHI (M6) Urban NHI(M6),333 Total HI(M1) NHI(M18) Urban NHI (M16), 335 Total NHI (M4) Urban NHI (M4), 336 Total HI (M10, F8) NHI (M12) Urban HI (M3) NHI (M12), 337 Total NIII (M4) Urban NHI (M4), 341 Total HI (M2) NHI (M28) Urban III (M2) NHI (M2?), 342 Total HI (M2,F1) NHI (M41, F1) Urban III (M2,F1) NHI (M41,F1), 343 Total HI (MS) NHI (MS0) Urban HI (M4) NHI (MS0), 346 Total NHI (M2) Urban NHI (M2), 353 Total HI (F2) NHI (M3) Urban NHI (M3), 354 Total NHI (M1) Urban NHI (M1), 355 Total HI (M1), 356 HI (M7, F8) NHI (M2) Urban NHI (M2), 357 Total NIII (MI) Urban NIII (MI), 361 Total III (MI4,F6), 362 Total HI (M9,F2), 363 Total NHI (M1) Urban NHI (M1), 384 Total HI (M5) NIH (M7) Urban HI (M5) NHI (M7), 367 Total HI (M1) NHI (M3) Urban HI (M1) NHI (M3), 368 Total III (M3) NHI (M25) Urban III (M3) NHI (M25), 373 Total NHI (MI) Urban NHI (MI), 375 Total HI (MI) NHI (MS) Urban HI (M1) NHI(M3),376 Total NHI (M1) Urban NHI (MI), 378 Total NHI (MI) Urban NHI (MI), 379 Total NHI, (MIC) Urban NHI (MIS), 331 Total NHI (MI) Urban NHI(MI) 382 Total HI (MI) NHI (MI6) Urban HI (MI) NHI (MI6). 383 Total NHI (M7) Urban NHI (M7), 384 Total HI (M4), NHI (M34,F1) Urban HI (M4) NHI (M34,F1), 396 Total NHI (M2) Urban NHI (M2), 389 Total NHI (M13) Urban NHI

2 BIKANER DISTRICT-contd. (M13), 390 Total HI (M1) NHI (M1) Urban HI (M1) NHI (M1), 392 Total HI (M6) NHI (M39) Urban HI (M6) NHI (M39). 394 Total HI (M2) Urban HI (M2), 402 Total NHI (M4), Urban NHI (MU), 502 Total NHI (M3) Urban NHI (M3), 511 Total NHI (M3) Urban NHI (M3), 601 Total NHI (M34.F2) Urban NHI (M31,F2), 603 Total NHI (M5) Urban NHI (M4), 604 Total NHI (M14) Urban NHI (M2), 603 Total NHI (M2) Urban NHI (MI), 606 Total NHI (MI7) Urban NHI (MI5), 607 Total NHI (M20) Urban NHI (M20), 603 Total NHI (M3) Urban NHI (M3), 610 Total NHI (M3) Urban NHI (M5), 611 Total NHI (M3) Urban NHI (M3), 612 Total NHI (M1) Urban NHI (M4), 613 Total NHI (M1) Urban NHI (M1), 614 Total NHI (M4) Urban NHI (M4), 616 Total NHI (M1) Urban NHI (M1), 617 Total NHI (M5) Urban NHI (M3), 618 Total NHI (F1) Urban NHI (F1), 620 Total NHI (M12) Urban NHI (M12), 621 Total NHI (M2) Urban NHI (M2), 630 Total NHI (Ms) Urban NHI (Ms), 631 Total NHI (M3) Urban NHI (M3), 632 Total NHI (M2) Urban NHI (MI), 633 Total NHI (M10), 634 Total NHI (MS,F1) Urban NHI (M2), 638 Total NHI (M3) Urban NHI (M3), 638 Total NHI (M44) Urban NHI (M44), 639 Total NHI (M50) Urban NHI (M40), 641 Total NHI (M86,F1) Urban NHI (M42,F1), 642 Total NHI (M41) Urban NHI (M37), 643 Total NHI (M3) Urban NIII (M2), 647 Total NIII (M28,F3) Urban NIII (M14, F1), 652 Total NHI (M64, F1) Urban NHI (M62, F1), 653 Total NHI (M52) Urban NHI (M52), 654 Total NHI (M10), Urban NHI (M10), 655 Total NHI (M26) Urban NHI (M24) 660 Total NHI (M17.F1) Urban NHI (M15.F1), 661 Total NHI (M23,F1) Urban NHI (M22), 662 Total NHI (M56) Urban NHI (M55), 663 Total NHI (MS,F1) Urban NHI (MS,FI) 564 Total NHI (M2) Urban NHI (M2) 570 Total NHI (M31) Urban NHI (M30), 671 Total NIII (M62) Urban NHI (M55), 672 Total NHI (M55, F9) Urban NIII (M55, F7), 673 Total NIII (M15) Urban NIII (M8), 680 Total NIII (M4) Urban NHI (M4), 681 Total NHI (M67) Urban [NHI (MS5), 682 Total NHI (MS2) Urban NHI (MS2), 683 Total NHI (M70,F12) Urban NHI (M33), 684 Total NHI (M21) Urban NHI (M21), 685 Total NHI (M3) Urban NHI (M3), 687 Total NHI (MII) Urban NHI (MII), 688 Total NHI (M27,F1) Urban NHI (M27,F1), 690 Total NHI (MS) Urban NHI (M8), 691 Total NHI (M6) Urban NHI (M5), 692 Total NHI (M19) Urban NHI (M19), 693 Total NHI (M37,F1) Urban NHI (M37,F1), 694 Total NHI (M38,F9) Urban NHI (M36, F5), 696 Total NHI (M5) Urban NHI (M5), 697 Total NIII (M3) Urban NHI (M3), 707 Total NHI (M3) Urban NHI (M3), 708 Total NHI (M5) Urban NHI (M3), 709 Total NHI (M20) Urban NHI (M11), 710 Total NHI (M4) Urban NHI (M4), 721 Total NHI (M9) Urban NHI (M9), 722 Total NHI (M1) Urban NHI (M1), 731 Total NHI (M48) Urban NHI (M43) 732 NHI (M10) Urban NHI (M9), 812 Total NIII (M12,F3) Urban NHI (M12,F1), 121 Total NHI (M76,F2) Urban NHI (M89,F1), 830 Total NHI (M119,F3) Urban NHI (M117,F8), 832 Total NHI (M10) Urban NHI (M7), 849 Total NIII (M139) Urban NHI (M135), 850 Total NHI (M13) Urban NHI (MII), 851 Total NHI (M55) Urban NIII (M25), 852 Total NHI M6) Total NHI (M3), 853 Total NHI (M3,F1)

APPENDIX TO TABLE B-IV PART C-contd.

2 BIKANER DISTRICT-concld.

Urban NHI (M7,F1), 880 Total NHI (M12) Urban NHI (M12), 881 Total NHI (M41,F5) Urban NHI (M22,F4), 883 Total NHI (M59,F5) Urban NHI (M57,F6), 870 Total NHI (M10) Urban NHI (M5), 871 Total NHI (M17,F5) Urban NHI (M16,F3), 881 Total NHI (M15,F5), Urban NHI (M5,F4), 885 Total NHI (M50,F1) Urban NHI (M5,F4),

3 CHURU DISTRICT

006 Total NHI (M11) Urban NHI (M11), 607 Total NHI (M2) Urban NHI (M2),008 Total NHI (M3) Urban NHI (M3),009 Total HI (M50,F17), NHI (M13,F1) Urban HI (M50,F17) NHI (M13, F1), 010 Total NHI (M12), 011 Total NHI (M1) Urban NHI (MI), 014 Total NHI (MI) Urban NHI (MI), 020 Total NHI (M20) Urban NHI(M17), 021 Total NHI (M4) Urban NHI (M1) 023 Total NHI (MI) Urben NHI (MI), 025 Total NHI (MI) Urban NHI (M1), 042 Total NHI (M11) Urban NHI (M11). 047 Total NHI (M6,F5), 201 Total NHI (M13) Urban NHI (M12), 202 Total HI (M1) NHI (M1) Urban HI (M1) NHI (M1), 203 Total NHI (M1) Urban NHI (M1), 205 Total NHI (M16) Urban NHI (M16), 208 Total NHI (M1) Urban NHI (M1), 210 Total NHI (M1) Urban NHI (M1), 213 Total NHI (M2) Urban NHI (M1), 214 Total HI (M2) NHI (M1,F1) Urban HI (M2) NHI (M1,F1), 215 Total HI (F1) NHI (M16) Urban HI (F1) NHI (MI6), 216 Total HI (MI) NHI (MI3) Urban HI (M1) NHI (M13), 217 Total NHI (M3) Urban NHI (M3), 221 Total NHI (M1) Urban NHI (M1), 223 Total HI (M23) NHI (M1) Urbsn HI (M33) NHI(M1), 226 Total HI (M3), 230 Total HI (M15,F1) NHI (M24,F3) Urban HI (M15,F1) NHI (M24, F2), 232 Total NHI (M50) Urban NHI (M35), 234 Total NHI (M2), 236 Total HI (M10,F12) NHI (M4) Urban HI (M10,F12) NHI (M4), 238 Total NHI (M1) Urban NHI (M1), 239 Total NHI (M1,F1) Urban NHI (M1,F1), 240 Total NHI (M10) Urban NHI (M9), 241 Total HI (M1) NHI (M29) Urban NHI (M23), 242 Total NHI (M1) Urban NHI (M1), 244 Total III (M1) NIII (M11) Urban NHI (M11), 250 Total NHI (M1), Urban NIII (M1), 251 Total NHI (M1) Urban NHI (M1), 255 Total HI (M5,F20) Urban HI (M5), 256 Total NHI (F1), Urban NHI (F1), 260 Total NHI (M3) Urban NHI (M3), 202 Total III (MI) Urban HI (MI), 285 Total NHI (MI) Urban NHI (MI), 271 Total NHI (M5) Urban NHI (M5), 273 Total HI (F3) NHI (M25,F6) Urban HI (F3) NHI (M25, 'Y6), 277 Total NIII (M2) Urban NHI (M2), 278 Total NHI (M1) Urban NHI (M1), 279 Total HI (F2) NHI (M5) Urban III (F2) NHI (M5), 283 Total HI (M1) NHI (M12) Urban HI (M1) (NHI (M12), 234 Total HI (M7) NHI (M8) Urban HI (M7) NHI (M6), 285 Total NHI (M1) Urban NHI (M1), 290 Total NHI (M7) Urban NHI (M/), 201 Total NHI (MI) Urban NIII (MI), 292 Total III (MI) NIII (M2) Urban HI (M1) NHI (M2), 300 Total III (M1) NHI (M6) Urban NHI (M6), 301 Total NIII (M5) Urban NHI (M5), 302 Total NHI (M39) Urban NIII (M39), 303 Total NIII (M4) Urban NIII (M1), 312 Total HI (F1), Urban HI (M1), 313 Total HI (M22, F5) NIII (M19,F8) Urban NHI (M1), 315 Total HI (M2,F22) NHI (F2) Urban III (M2,F22) NHI (F2), 220 Total NHI (M1) Urban NHI (M1), 321 Total HI (M3,F2) NHI (M1)

2 CHURU DISTRICT-contd.

Urban HI (M3,F2) NHI (M1), 323 Total HI (M1) Urban HI (MI), 324 Total NHI (MI), 330 Total NHI (MI) Urban NHI (MI), 331 Total NHI (M3) Urban NHI (M3), 335 Total HI (M4) NHI (M9) Urban HI (M4) NHI (M9), 336 Total NHI (M21) Urban NHI (M18), 337 Total HI (F2) NHI (M19) Urban HI (F2) NHI (M19), 341 Total HI (M1) NHI (M8) Urban HI (M1) NHI (M5), 342 Total HI (M1) NHI (M13) Urban HI (MI) NHI (MI3), 344 Total HI (M5, F5) NHI (M16) Urban NHI (M15), 345 Total NHI (M17) Urban NHI (M2). 352 Total HI (M22), 353 Total HI (M16,F10) Urban HI (M11, F10), 357 Total HI (M1) NHI (M1) Urban NHI (M1), 359 Total HI (M2) NHI (M1) Urban HI (M2) NHI (M1), 360 Total HI (M10,F9) NHI (M33,F1) Urben HI (M6,F1) NHI (M32, F1) 361 Total NHI (M7) Urban NHI (M7), 362 Total NHI (M2) Urban NHI (M2), 363 Total NHI (M2) Urban NHI (M2), 265 Total HI (M4) NHI (M12) Urban HI (M4) NHI (M12). 366 Total NHI (M3) Urban NHI (M3), 367 Total NHI (M3) Urban NHI (M3), 368 Total HI (M2) NHI (M17) Urban HI (M2) NHI (MI7), 370 Total HI (MI) NHI (MI) Urban HI (MI) NHI (M3), 273 Total NHI (M1) Urban NIII (M1), 374 Total NHI (M5) Urban NHI (M5), 375 Total NHI (M2) Urban NHI (M2), 376 Total NHI (M1) Urban NHI (M1), 378 Total NHI (M6) Urban NHI (M5), 379 Total NHI (M3) Urban NHI Off3), 350 Total NHI (M3) Urban NHI (M3), 381 Total NHI (MI) Urban NHI (MI), 382 Total HI (MI) NHI (M2) Urban HI (M1) NHI (M2), 333 Total NHI (M1) Urban NHI (M1), 384 Total HI (M1) NHI (M22) Urban HI (M1) NHI (M22), 385 Total NHI (MI), 383 Total NHI (MIO) Urban NIII (MIO), 389 Total NHI (M1) Urban NHI (M1), 390 Total NHI (M2) Urban NHI (M2), 391 Total HI (M5) NIII (M1) Urban HI (M5) NHI [M1], 392 Total HI (M3) NIII (M43) Urban HI (M3) NHI (M43), 600 Total NIH (M93,F1) Urban NHI (M95), 603 Total NHI (M15) Urban NHI (M14), 601 Total NHI (M7) Urban NHI (M2), 605 Total NHI (M5) Urban NHI (M3), 606 Total NHI (M29) Urban NIII (M29), 607 Total NHI (M2) Urban NHI (M2), 608 Total NHI (M3) Urban NHI (M3), 610 Total NHI (M2) Urban NHI (M2), 611 Total NHI (M10) Urban NHI (M10), 512 Total NIII (M4) Urban NIII (M4), 613 Total NHI (M2) Urban NHI (M1), 614 Total NHI (M4) Urban NIII (M1), 617 Total NHI (M6) Urban NHI (M1); 620 Total NHI (MIS) Urban NHI (MI4), 621 Total NHI (Mis) Urban NHI (M1), 630 Total NHI (M27) Urban NHI (M26), 632 Total NHI (M5) Urban NHI (M5), 633 Total NHI (M4) Urban NIII (M4), 634 Total NHI (M1) Urban NHI (M1), 630 Total NHI (M2) Urban NHI (M2), 638 Total NHI (M19) Urban NHI (M19), 641 Total NHI (M79,F3) Urban NHI (M77,F3), 642 Total NHI (MS0) Urban NHI (M45), 643 Total NHI (M15, F4) Urban NHI (M12, F4), 644 Total NHI (M34) Urban NHI (M75), 647 Total NHI (M10) Urban NHI (M20), 648 Total NHI (M26,F3) Urban NHI (M26,F3), 651 Total NHI (M32, F5) Urban NIII (M34,F1), 652 Total NIII (M25) Urban NIII (M21), 653 Total NIII (M19,F1) Urban NIII (M19,F1), 655 Total NHI (MS7) Urban NHI (MS4), 600 Total NHI (MIS) Ur. ban NHI (M2), 561 Total NHI (M41) Urban NHI (M39), 662 Total NHI (MS9,F4) Urban NHI (M78,F4), 663 Total NHI (M4) Urban NIII (Mi), 664 Total NHI (M2) Urban NHI (M2),

M.B(D)1SCORajasthan-29 ...

APPENDIX TO TABLE B IV PART C-cont.

3 CHURU DISTRICT -- concl i.

670 Total NHI (M31) Urban NHI (M20), 671 Total NHI (M26) Urban NHI (M91), 672 Total NHI (M52) Urban NHI (M51). 673 Total NHI (M38) Urban NIII (M37), 690 Total NIII (M10) Urban NHI (M3), 691 Total NHI (M62) Urban NHI (M62). 682 Total NHI (M39) Urban NHI (M37), 683 Total NHI (M11 Fill Urban NIII (Mil.Fill), 684 Total NIII (M24) Urban NHI (M11), 685 Total NHI (M3) Urban NHI (M3) 686 Total NHI (M60) Urban NIII (M59), 687 Total NIII (M4) Urban NIII (M4), 638 Total NIII (M12,F1) Urban NIII (M12,F1). 690 Total NHI (M6) Urban NHI (M6), 691 Total NHI (M5) Urban NHI (M3), 692 Total NIII (M23) Urban NHI (M16) 603 Total NHI (M22) Urban NHI (M22), 604 Total NHI (M77.F12) Urban NHI (M76,F12), 693 Total NHI (M50) Urban NIII (MIO), 696 Total NIII (MI) Urban NIII (MI), 607 Total NHI (M1) Urban NHI (M1), 699 Total NHI (M16) Urban NHI (M16), 706 Total NIII (M3) Urban NHI (M1). 707 Total NHI (M11) Urban NHI (M11) 708 Total NHI (M3) Urban NH1 (M2), 709 Total NHI (M1), 710 Total NHI (M8) Urban NHI (M5), 722 Total NHI (MI) Urban NHI (MI). 731 Total NHI (M13) Urban NHI (M13), 810 Total NHI (M126) Urban NHI (M125), 812 Total NHI (M1,F1) Urban NHI (M1,F1), 821 Total NHI (M20,F2) Urban NHI (M20, F2), 840 Total NHI (M123,F1) Urban NHI (M120), 841 Total NHI (M2) Urban NHI (M2), 850 Total NIII (M1) Urba NHI (Mi), 851 Total NHI (M33) Urban NHI (M9), 852 Total NHI (M6) Urban NHI (M5), 853 Total NHI (M9) Urban NHI (M9), 860 Total NHI (M.) Urban NHI (M5), 861 Total NHI (M34 FS) Urban NIII (M25,F7), 862 Total NHI (M26) Urban NIII (M25), 870 Total NHI (M66) Urban NHI (M60), 871 Total NHI (M27) Urban NHI (M27), 873 Total NHI (MI) Urban NHI (MI), 881 Total NHI (M29) Urban NHI (M29), 885 Total NHI (M11) Urban NHI (M11).

4 JHUNJHUNU DISTRICT

005 Total HI (M5,F2) NHI (M20,F4) Urban NHI (M11,F3). 006 Total NHI (M32, FI) Urban NHI (MI), 609 Total NHI (M36,F1) Urban NHI (M27), 010 Total NHI (M5) Urban NHI (MI), 015 Total NHI (M2) Urban NHI (M2), 020 Total NHI (M6) Urban NHI, (M1), 021 Total NHI (M3,F2) Urba : NHI (F2), 023 Total NHI (M3) Urban NHI (M3), 031 Total NHI (M3) Urban NHI (M3), 042 Total HI (M1) NHI (M1) Urban NHI (MI), 043 Total HI (MI, FI) NHI (MI) Urbs . NHI (MI), 046 Total NHI (M2) Urban NHI (M2), 047 Total-NHI (M10) Urban NHI (M7), 048 Total HI (M2,FI) NHI (M1), 102 Total NHI (M4) Urban NHI (M1), 104 Total NHI (M3), 100 Total NHI (M2) Urban NHI (M2), 201 Total NHI (M29, P1), Urban NHI (M14,F1), 202 Total HI (M1) NHI (M3) Urban NHI (M2), 203 Total NHI (M3) Urban NHI (M3), 204 Total HI (M10,F3) NHI (MT), Urban HI (M10,P3) NHI (M1), 205 Total HI (M1, P2) NHI (M1,F1) Urban NHI (F1), 206 Total NHI (M2) Urban NHI (MI), 203 Total NHI (MI) Urban NHI (MI), 213 Total NHI (MI), 215 Total NHI (M2) Urban NH (M2), 216 Total HI (M6) NHI (M2) Urban HI (M6) NHI (M2), 217 Total NHI

4 JHUNJHUNU DISTRICT-contd.

(M2) Urban NIII (M2), 220 Total HI (M18,F2) NHI (M5, F1) Uchan HI (MIS P3) MIII (MIR.F1), 230 Total III (M28, F4) NHI (M38,F1) Urban III (M16) NHI (M32,F1), 234 Total III (MS.F17) NHI (M3) Urban HI (M4), 210 Total HI (M1) NIII (M8) Urban NIII (M5), 241 Total III (M2,F7) NIII (M17) Urban NIII (M3), 214 Total HI (M2,F11) NIII (M4) Urban NIII (MI), 250 Total NIII (M2), 252 Total NIII (M1) Urban NIII (MI), 253 Total HI (F33) NIII (F3) Leban HI (F13) NIII (F3), 257 Total HI (M20,F21) NHI (M3), 260 Total NIII (M16) Urban NIII (M2), 262 Total NiII (M2) Urban NIII (M2), 271 Total HI (F1) NIII (M4), 278 Total NHI(M2) Urban NHI (M2), 279 Total NHI (M9) Urban NHI (M2), 283 Total HI(M21) Urban HI (M1), 284 Total NIII (M3) Urban NHI (MI), 290 Total NIII (M2) Urban NHI (M2), 290 Total NIII (M15,F1) Urban NIII (M6,F1), 291 Total NIII (M1) Urban NIII (M1), 292 Total NIII (M1) Urban NIII (M3), 300 Total III (M15,F1), 301 Total NIII (M2) NIII (M2), 302 Total NHI (M3) Crban NHI (M3), 303 Total NHI (M6) Urban NHI (M4) 312 Total HI (Fa) NHI (M1) Urban NHI (M1), 313 Total III (M14.F6) NHI (M3) Urban HI (M9,F4) NIII (M3), 315 Total HI (M6), 331 Total NHI (M1), 332 Total NHI (M2) Urban NHI (MI), 333 Total HI (M3) Urban HI (M3), 331 Total NHI (M1), 335 Total NHI (M3) Urban NHI (M2), 336 Total H1 (M4) NHI (M1) Urban HI (M3) NHI (M1), 237 Total NHI (M2) Urban NHI (M1), 339 Total HI (F1) NHI (M4) Urban NHI (M1), 341 Total NHI (M10) Urban NHI (M1), 342 Total HI (M2) NIII (M1) Urban HI (M1) NHI (M1), 344 Total NIII (MI) Urban NHI (MI), 345 Total HI (MILFS) NHI (M2) Urban III (M11,F5) NHI (M2), 317 Total HI (M2), 353 Total III (M8,F10) NHI (M2) Urban HI (M8,F10) NHI (M2). 354 Total NIII (M1) Urban NIII (M1), 235 Total H1 (F8), Urban HI (Fo), 357 Total HI (M24, F16) Urban HI (F6), 362 Total NHI (M2) Urban NHI (M2), 363 Total HI (M1) NHI (2) Urban HI (Mi) NHJ (M2), 364 Total NHI (Mi) Urban NIII (MI), 365 Total NHI (M35,FI), Urban NHI (M35,FI), 363 Total HI (MS) NHI (M6) Urban HI (M4) NHI (M24) 370 Total NHI (M3) Urban NHI (M2), 372 Total NHI (M5), 379 Total NHI (M5) Urban NHI (M2), 382 Total NHI (M8), 383 Total NHI (M2) Urban NHI (M1), 384 Total NHI (M14) Urban NHI (M11), 2×5 Total NHI (M1), 283 Total NHI (M6) Urban NHI (M6), 389 Total NHI (M1), 39, Total HI (M14) NHI (M2) L-ban HI (M13) NHI (M4), 391 Total HI (M1) NHI (F2) Urban NIII (F1), 392 Total III (M5) NHI (M6) Urban NHI (M4) NHI (M3), 394 To's! HI (M1) NHI (M1) Urban NHI (M1), 395 Total NHI (M1) Urban NHI (M1), 396 Total NHI (M68) Urban NHI (M66), 401 Total NHI (M17,F2) Urban NHI (M5,F1), 4(3 Total NHI (M25) Urban NHI (M13), 601 Total NHI (M63, F1) Urban NHI (M10), 603 Total NHI (M2) Urban NHI (M1), 604 Total NHI (M26) Urban NHI (M11), 605 Total NHI (M2) Urban NHI (M2), 605 Total NHI (M3) Urban NHI (M2), 607 Total NHI (M3), 610 Total NHI (M1), 512 Total NHI (F1) Urban NHI (F1), 614 Total NHI (M1) Urban NHI (MI), 617 Total NHI (MI), 620 Total NHI (M3) Urban NHI (M1), 630 Total NHI (M10) Urban NHI (M9), 631 Total NHI (M1), Urban NHI (M1), 632 Total NHI (M1) Urban NHI (M1, 636 Total

APPENDIX TO TABLE B-IV PART C-contd.

4 JHUNJHUNU DISTRICT-concld.

NHI (MI), Urban NHI (MI), 633 Total NHI (MI9) Urban NHI (M19), 641 Total NHI (M37, F1) Urban NHI (M23), 644 Total NHI (M70, F1) Uchan NHI (M51 F1), 643 Total NHI (M19, F28) Urban NHI (M14, F3), 651 Total NHI (M53, F11) Urban NHI (M35, F6), 652 Total NHI (M26) Urban NHI (M15), 653 Total NHI (M5) Urban NHI (M4), 654 Total NHI (M5) Urban NHI (M4), 655 Total NHI (M22) Urban NHI (M17), 660 Total NHI (M74, FI) Urban NHI (M72, FI), 661 Total NHI (M35) Urban NHI (M36), 662 Total NHI (M40) Urban NHI (MI), 683 Total NHI (FI) Urban NHI (FI), 670 Total NHI (M33) Urban NHII(M25), 671 Total NHI (M22, F5) Urban NHI (M21, F5), 672 Total NHI (M8) Urban NHI (M5), 673 Total NHI (M14) Urban NHI (M12), 680 Total NHI (M15, F23) Urban NHI (M7), 681 Total NHI (M24) Urban NHI (M20), 682 Total NHI (M5) Urban NHI (M4), 634 Total NHI (M23) Urban NHI (M22), 685 Total NHI (M15 Urban NHI (M1), 888 Total NHI (M52) Urban NHI (M46), 637 Total NHI (M2), 683 Total NHI (M6) Urban NHI (M6). 690 Total NHI (M28) Urban NHI (M28), 692 Total NHI (M53) Urban NHI (M26), 693 Total NHI (M17) Urban NHI (M16), 694 Total NHI (M51) Urban NHI (M33), 695 Total NHI (M43) Urban NHI (M38), 696 Total NHI (M1), 697 Total NHI (M1) Ucbyn NHI (M1), 699 Total NHI (M3), 708 Total NHI (M6) Urban NHI (M4), 710 Total NHI (M4), 720 Total NHI (M8) NHI (M3), 721 Total NHI (M1) Urban NHI (M1), 722 Total NHI (M1), 731 Total NHI (M10) Urban NHI (M7), 732 Total NHI (MI), 812 Total NHI (M45, P1), 821 Total NHI (M49) Urban NHI (M33), 833 Total NHI (M78, F3) Urban NHI (M35, F3), 840 Total NHI (M53) Urban NHI (M53), 841 Total NHI (MI), 850 Total NHI (M3) Urban NHI (M3), 851 Total NHI (M33, FI) Urban NHI (M29), 852 Total NHI (M2) Urban NHI (M2), 833 Total NHI (M4) Urban NHI (M4), 860 Total NHI (M13) Urban NHI (M13), 861 Total NHI (M55) Urban, NHI (M31), 893 Total NHI (M10, F1) Urban NHI (M32, F1), 870 Total NHI (Mt, F1) Urban NHI (M1, F1), 871 Total NHI (M10) Urban NHI (M10), 881 Total NHI (M19, F2) Urban NHI (MS, F1), 882 Total NHI (M169, F10) Urban NHI (M145, F3), 883 Total NHI (M13, F1) Urban NHI (M13, F1).

5 ALWAR DISTRICT

908 Tokai III (171), 905 Tokai NHI (169, FF), 907 Tokai III (171) NHI (161), 879, 909 Tokai NHI (175, FF), 909 Tokai NHI (175, FF), 909 Tokai NHI (175), 879 Tokai NHI (175), 879 Tokai NHI (175), 879 Tokai NHI (175), 879 Tokai NHI (175), 879 Tokai NHI (175), 879 Tokai NHI (175), 879 Tokai NHI (175), 879 Tokai NHI (175), 877 Tokai NHI (175), 879 Tokai NHI (175), 877 Tokai NHI (175), 879

5 ALWAR DISTRICT-contd.

Urban NHI (M1), 205 Total HI (M3, F1) NHI (M2) Urban HI (FI) NHI (M2), 206 Total HI (M6, F2) NHI (F3), 208 Total NHI (M9), 213 Total NHI (M2) Urban NHI (MI), 214 Total HI (M1) NHI (M2) Urban HI (M1) NHI (M2), 215 Total HI (MI) NHI (M25) Urban NHI (M25), 216 Total NHI (M2) Urban NHI (M2), 220 Total HI (M1 E1) NHI (M14) Tirban HI (F1) NHI (M1), 230 Total HI (M31, F10) NHI (M20, F1) Urban HI (M3, P2) NHI (M18, F1), 232 Total NHI (M8) Urban NHI (MI), 234 Total HI (M29) NHI (MII), 236 Total HI (M27. F10) NHI (M17, F40) Urban HI (F6) NHI (M14, F40), 238 Total HI (F13) NHI (F1), 239 Total HI (M25, F18) NHI (M2, F7) Urban NHI (M2, F7), 240 Total HI (M6), 241 Total HI (M35, F23) NHI (M1), 242 Total III (M2) Urban HI (M2). 243 Total HI (F6), 244 Total HI (F1), 255 Total NHI (M4) 258 Total NHI (M1) Urban NHI (M1), 270 Total HI (M1). 271 Total HI (M2), 272 Total HI (M2) NHI (M6) Deban HI (M1) NHI (M6), 274 Total HI (F1), 275 Total NHI (M1) Urban NHI (M1), 277 Total NHI (M4), 278 Total NHI (M1), 279 Total HI (M1) NHI (M2) Urban NHI (M2), 283 Total HI (M103), 284 Total HI (MI) NHI (M5, F1) Urban NHI (F1), 287 Total NHI (M1) Urban NHI (M1), 291 Total HI (M5) NHI (M1, F2) Urban HI (M4) NHI (M1), 292 Total HI (M4, P1) NHI (M2) Urban NHI (M2), 300 Total HI (M1) NHI (M1) Urban NHI (M1), 301 Total NHI (M1) Urban NHI (M1), 303 Total HI (Mt. F1) NHI (M2) Urban HI (M1, F1) NHI (M2), 312 Total HI (MIS), 313 Total HI (M34, FI) NHI (MIII) Urban NIII (M7), 315 Total HI (M12, F26) NHI (M49, F2), 320 Total NHI (M1) Urban NHI (M1), 321 Total HI (M1), 324 Total NHI (M2) Urban NHI (M1), 330 Total NHI (M8) Urban NHI (M3), 331 Total HI (F4) NHI (M2, F2) Urban NHI (M2, F2). 223 Total NIII (3f2, F1) Urban NIII (M2, F1), 335 Total NHI (M3) Urban NHI (M6), 336 Total HI (M5) NHI (M22) Urban HI (M2) NHI (M20), 339 Total HI (M1) NHI (M9) Heban NHI (M9), 341 Total HI (M1) NHI (M4, F2) Urban HI (M1) NHI (M3, F2), 342 Total HI (M1) NHI (M73) Urban HI (M1) NHI (M72), 343 Total HI (M9) NHI (M77, F8) Urban NHI (M76, FS), 344 Total NHI (M6) Urban NHI (M6), 345 Total NHI (M1) Urban NHI (M1), 346 Total HI (M3) Urban HI (M3), 352 Total NHI (MI), 355 Total NHI (MI) Urban NHI (M1), 356 Total HI (M5) NHI (F1) Ucban HI (M5) NHI (F1), 357 Total NHI (M1) Urban NHI (M1), 359 Total HI (MO) NHI (M4) Urban NHI (M4), 390 Total NHI (M4) Urban NIII (M1), 361 Total NHI (M1) Urban NHI (M1), 363 Total NHI (M2) Urban NHI (M2), 364 Total III (M4) NHI (M19) Urban HI (M4) NHI (M12), 365 Total NHI (M7, F4) Urban NHI (M6, F4), 366 Total HI (M1), 367 Total NHI (M5) Urban NEG (Mt), 368 Total HI (Mt) NHI (M25) Urban HI (M3) NHI (M25), 370 Total NHI (M5) Urban NHI (M5), 371 Total NIII (M3) Urban NIII (M9), 372 Total NHI (M7) Urban NHI (M7), 373 Total NHI (M4, F3) Urban NHI (M4), 374 Total NIII (M4) Urban NHI (M4), 378 Total HI (M1) NHI (M5) Urban HI (MI) NHI (MI), 379 Total NILI (MI9) Urban NHI (M19), 381 Total NHI (M3) Urban NHI (M3), 382 Total HI (F1) NHI (M1) Uthan NHI (M1), 383 Total NHI (M1) Urban NHI (M1), 384 Total NHI (M42) Urban NHI (M41). 385 Total NHI (M7) Urban NHI (M7), 387 Total NHI M3)

APPENDIX TO TABLE B-IV PART C-cont.

5 ALWAR DISTRICT-concld.

Urban NHI (M3), 388 Total HI (M2, F1) NHI (M104) Urban HI (M2) NHI (M104), 389 Total HI (M6, F74), NHI (M5) Urban NHI (M5), 390 Total HI (M1) NHI (M3) Urban NHI (M2), 392 Total HI (M1) NHI (M28) Urban NHI (M28), 394 Total HI (M5) NHI (M22) Urban HI (M5) NHI (M10), 395 Total HI (M7), 502 Total NHI (M1) Urban NHI (M1), 601 Total NHI (M79) Urban NHI (M70), 602 Total NHI (M73) Urban NHI (M65), 603 Total NHI (M9) Urban NHI (M3), 604 Total NHI (M4) Urban NHI (M1), 605 Total NHI (M2), 606 Total NHI (M2) Urban NHI (M2), 607 Total NH1 (M33), 608 Total NHI (MI) Urban NHI (MI), 611 Total NHI (M3, F3) Urban NHI (M3, F3), 614 Total NHI (MS) Urban NHI (M7), 617 Total NHI (M6) Urban NHI (M6), 620 Total NHI (M12) Urban NHI (M12), 621 Total NIII (M12) Urban NHI (M12), 630 Total NHI (M1) Urban NHI (M1), 631 Total NHI (M3) Urban NHI (M3), 633 Total NHI (M10) Urban NHI (M7), 634 Total NHI (M21) Urban NHI (M3), 636 Total NHI (M1) Urban NHI (M1), 637 Total NHI (M2), 638 Total NHI (M13) Urban NHI (MI), 641 Total NHI (M94, F1) Urban NHI (M68), 642 Total NHI (M32) Urban NHI (M27), 643 Total NHI (M6) Ucban NHI (M1), 614 Total NHI (M37, F2) Ucban NHI (M72, F2), 648 Total NHI (M2, F15) Urban NHI (M2, F12), 651 Total NHI (M38, F5) Urban NHI (M13), 652 Total NHI (M79) Urban NHI (M50), 653 Total NHI (M90, F9) Urban NHI (M28), 634 Total NHI (M4) Urban NHI (M4), 655 Total NHI (M35-F1) Urban NHI (M30, F1), 860 Total NHI (M63) Urban NHI (M17), 661 Total NHI (M53) Urban NHI (M41), 662 Total NHI (M37, F4) Urban NHI (M29), 663 Total NHI (F5),664 Total NHI (M11, F1) Urban NHI (M7, F1),670 Total NHI (M20, F1) Urban NHI (M16, F1), 671 Total NHI (M68) Urban NHI (M17), 872 Total NHI (M35, F9) Urban NHI (M18, F4), 673 Total NHI (M22, F1) Urban NHI (M21, F1), 680 Total NHI (M12) Urban NHI (M5), 691 Total NHI (M70) Urban NHI (M69), 682 Total NHI (M9) Urban NHI (M9), 683 Total NHI (M49) Urban NHI (M22), 684 Total NHI (M6) Urban NHI (M4), 687 Total NHI (M6) Urban NHI (M6), 688 Total NIII (M22, F2) Urban NHI (M17), 690 Total NIII (M125), 693 Total NHI (M36) Urban NHI (M36), 693 Total NHI (M91) Urban NHI (M88), 696 Total NHI (MI) Urban NHI (M1), 699 Total NHI (M47, F1) Urban NHI (M34), 707 Total NHI (M1) Urban NHI (M1), 708 Total NHI (M1), 709 Total NHI (M11) Urban NHI (M1), 710 Total NHI (M11) Urban NHI (M11), 720 Total NHI (M3) Urban NHI (M3), 731 Total NHI (M21) Urban NHI (M21), 810 Total NHI (M71, F7) Urban NHI (M56, F6), 812 Total NHI (M1) Urban NHI (M1), 831 Total NHI (M170) Urban NHI (M24), 830 Total NHI (M167, F10) Urban NHI (M78, F7), 832 Total NHI (M172, F16) Urban NHI (M21, F12), 850 Total NHI (M156) Urban NHI (MII), 851 Total NHI (M38) Urban NHI (M14). 852 Total NHI (M36) Urban NHI (M1), 853 Total NHI (M7), Urban NHI (M3), 860 Total NHI (M4) Urban NHI (M4), 861 Total NHI (M28, F2) Urban NHI (M22, F1), 862 Total NHI (M58, F3) Urban NHI (M57, F3), 870 Total NHI (M1), 871 Total NHI (M38, F1) Urban NHI (M37, F1), 873 Total NHI (M2) Urban NHI (M2), 881 Total NHI (M17, F2) Urban NHI (M2, F1), 882 Total NHI (M242, F9) Urban NHI (M191, F8), 885 Total NHI (M15) Urban NHI (M12).

6 RHARATPUR DISTRICT

006 Total NIII (M15) Urban NHI (M7), 015 Total NHI (M12) Urban NHI (M12), 020 Total NHI (M12, F2) Urban NHI (MI2), 021 Total NHI (MI3, FI) Urban NHI (M9), 023 Total HI (M1) NHI (M24, F9) Urban HI (M1) NHI (M3), 025 Total NHI (M4, F3) Urban NHI (M2), 026 Total HI (M7) NIII (M2, F2) Urban HI (M2) NHI (F2), 043 Total III (M2) NHI (M4) Urban III (M1) NHI (M3), 045 Total NHI (M2) Urb in NHI (M2), 018 Total NHI (M10, F4) Urban NHI (MS. F4), 100 Total NHI (M2, F1) Urban NHI (M2, F1), 102 Total NHI (M1), 104 Total NHI (F5) Urban NHI (F5), 202 Total NIII (M1) Urban NIII (M1), 203 Total HI (M1), NHI (M2) Urban NHI (M2), 204 Total HI (M2, P2) Urban HI (M2), 205 Total NHI (M10) Urban NHI (M10), 205 Total HI (M3) Urban HI (M1), 208 Total NHI (M5, F8) Urban NHI (M4, F2), 210 Total HI (M3), 211 Total HI (M3), 212 Total HI (M1), 214 Total NIII (M3) Urban NIII (M3), 215 Total HI (MI) NHI (M7) Urban NHI (MI), 216 Total HI (MI, FI) NHI (M4) Urban NHI (M4), 220 Total III (M3, F9) NHI (M4) Urban HI (M2, F9) NHI (M1), 226 Total HI (M2) Urban HI (M2), 232 Total NHI (M19, F18) Urban NHI (MS, F10), 233 Total HI (M32, F17) NHI (M19, F2) Urbin HI (M12, F5) NIII (M14), 236 Total HI (M31, F29) NIII (M10, F1) Urban NHI (M10, F1), 237 Total HI (M20, F3) NHI (M9, F2), Urban HI (M13, F2) NfII (M3, F2), 238 Total HI (M9) Urban HI (M9), 239 Total HI (M15, F1) NHI (M1) Urban HI (M15) NHI (MI), 240 Total HI (M7, F6) NHI (M3) Urban HI (M5, F6) NH1 (M3), 250 Total HI (M1), 252 Total NHI (M1) Urban NHI (MI), 253 Total HI (M2, F3) Urban HI (F3), 253 Total HI (M4, F1) Urban HI (M3, F1), 256 Total HI (M7) Urban HI (M7), 200 Total NHI (F1) Urban NHI (F1), 262 Total HI (M14, F1) Urban HI (M1, F1), 270 Total HI (M31, F6) NHI (M7), Urban HI (M14, F2) NHI (M3), 271 Total HI (M6, P4) Urban HI (M3, P4), 272 Total HI (M6, F2) NHI (M4, F3) Urban HI (M8, F2) NHI (M4, F3), 274 Total HI (M2, F4) Urban H1 (M2), 275 Total HI (M1, F5) NHI (M1) Urban HI (MI) NHI (MI), 278 Total NHI (MI) Urban NHI (MI), 279 Total HI (M2) NHI (M2) Urban NHI (M2), 283 Total HI (M28, F3) Urban HI (M24, F3), 284 Total HI (M2) Urban HI (M2), 285 Total HI (M8) Urbsu HI (M8), 285 Total HI (MI3, FI) NHI (MI1, FS) Urban HI (MI3, FI) NHI (MI, FI). 287 Total HI (M2, F2) NHI (M1) Urban HI (M2, F2) NHI (M1), 292 Total HI (M2, F3) NHI (M1) Urban HI (M2) NHI (M1), 300 Total NHI (M10) Urban NHI (M10), 301 Total HI (M4) NHI (M9, F1) Urban HI (M1) NHI (M9, F1), 302 Total HI (MI) NHI (M42) Urban HI (MI) NHI (M42), 303 Total HI (M6, F1) NIII (M4) Urban HI (M5, F1) NHI (M4), 310 Total HI (M24, F4) NHI (M4) Urban HI (M18) NHI (M2), 312 Total NHI (M3) Urban NHI (M3), 313 Total HI (M2) NHI (M1) Urban HI (M2) NHI (M1), 315 Total HI (M17, F4) NHI (M5) Urban NHI (M2), 320 Total HI (MI) Urban HI (M1), 321 Total HI (M1) NHI (F1) Urban HI (M1) NHI (F1), 322 Total NHI (M2) Urban NHI (M2), 324 Total NHI (M2) Urbin NHI (M2), 330 Total HI (M6) NHI (M1) Urban HI (M5) NHI (M1), 331 Total HI (M1, F1) NHI (M1) Urban III (F1) NHI (M1), 332 Total NHI (M1) Urban NHI (M1), 333 Total III (M1) NHI (M11) Urban NHI (M11), 335 Total HI (M4) NHI (M5) Urban HI (M1) NHI (M4), 336 Total

APPENDIX TO TABLE B-IV PART C-contd.

6 BHARATPUR DISTRICT-contd.

HI (M3) NHI (M21) Urban HI (M1) NHI (M21), 337 Total NHI (M7) Urban NHI (M7), 339 Total NHI (M7) Urban NHI (M4), 311 Total III (M4) NHI (M8) Urban NHI (M8). 344 Total NHI (M1) Urban NHI (M1), 346 Total HI (M3) NHI (M3) Urban HI (M3) NHI (M2), 348 Total NHI (M1) Urban NHI (M1), 351 Total HI (MS) NHI (M25) Urban HI (M3) NHI (M25), 352 Total NHI (M2) Urbin NHI (M2), 354 Total NHI (M49) Urban NHI (M49), 355 Total HI (F1) Urban HI (F1), 356 Total HI (M9) NHI (M1, F1) Urban HI (MI) NHI (MI, FI), 360 Total HI (MIS, F3) Urban HI (MS, F3) NHI (M16), 361 Total HI (M2) Urban HI (M2), 363 Total NIII (M1) Urban NHI (M1), 364 Total HI (M4) NHI (M7) Urban HI (M3) NHI (M7), 365 Total HI (M32,F7) NHI (M26) Urban HI (M14) NHI (M25), 367 Total HI (M7) NHI (M12) Urban HI (M1) NHI (M12), 368 Total HI (MS) NHI (M24) Urban HI (M3) NHI (M24), 370 Total NHI (M4) Urban NHI (M1), 372 Total NHI (M2) Urban NHI (M2), 375 Total NHI (MI) Urban NHI (MI), 378 Total NHI (MI) Urban NHI (MI), 379 Total NHI (M4) Urban NHI (M4), 380 Total NHI (M3) Urban NHI (M3), 382 Total NHI (M2) Urban NHI (M2), 383 Total HI (M17,F7) NHI (M1) Urban HI (M17,F7) NHI (M1), 384 Total NHI (M32) Urbin NHI (M32), 335 Total NHI (M3) Urban NHI (M3), 387 Total NHI (MI) Urban NHI (MI), 389 Total HI (MI9) NHI (M23) Urban HI (M37) NHI (M22), 590 Total HI (M2) NHI (M3) Urban HI (M2) NIII (M3), 331 Total HI (M3) Urban HI (M3), 392 Total HI (M47) NHI (M18) Urban HI (M47) NHI (M18), 394 Total HI (MI) NHI (MI) Urban HI (MI) NHI (MI), 395 Total NHI (MI), 401 Total NHI (M73.F1) Urban NHI (M17.F1), 402 Total NHI (M3) Urban NHI (M3), 602 Total NHI (M12) Urban NHI (M11), 603 Total NHI (M73) Urban NHI (M73), 604 Total NIII (M2) Urban NIII (M2), 607 Total NIII (M18) Urban NHI (M16), 603 Total NHI (M3) Urban NHI (M3), 610 Total NHI (M1) Urbun NHI (M1), 611 Total NHI (M2) Urbin NHI (M2), 612 Total NHI (M1,F1) Urban NHI (M1,P1), 615 Total NRI (M1) Urban NHI (M1), 617 Total NIII (Mi) Urban NIII (Mi), 620 Total NHI (M6) Urban NHI (M2), 621 Total NHI (M1) Urban NHI (M1), 630 Total NHI (MI) Uchan NHI (MI), 631 Total NHI (MI,F1) Urban NHI (MI,FI), 632 Total NHI (MI), 634 Total NHI (MI4) Urban NHI (M1), 635 Total NHI (M2), 636 Total NHI (M2) Urban NHI (M2), 637 Total NHI (M3), 633 Total NHI (M6), 641 Total NIII (M24) Urban NHI (M14), 642 Total NIII (M49,F1) Urban NIII (M29,F1), 613 Total NIII (M14) Urban NHI (M3), 644 Total NHI (M109,F3) Urban NHI (M90,F2), 648 Total NIII (M25,F23) Urban NHI (M25,F23), 651 Total NIII (M100) Urban NHI (M88), 632 Total NHI (M86) Urban NIII (M34), 633 Total NHI (M113,F6) Urban NHI (M30), 654 Total NHI (M10) Urban NHI (M9), 655 Total NHI (3199, P1) Urban NHI (M95,F1), 600 Total NHI (M24) Urban NHI (M6), 661 Total NHI (M29) Urban NHI (M21), 662 Total NHI (M19,F2) Urbin NIII (M31,F2), 683 Total NIII (M11) Urban NHI (M10), 604 Total NHI (M3) Urban NHI (M4), 670 Total NHI (M25) Urban NHI (M21), 672 Total NHI (M26, F4) Urban NHI (M30,F3), 673 Total NHI (M58), Urban NHI (M58), 6-0 Total NHI (M51) Urban NIII (M33), 681 Total NIII (M14, F2) Urban NHI (M10,F2), 682 Total NHI (M13) Urban NHI

6. BHARATPUR DISTRICT-concld.

(M13), 683 Total NHI (M65,F2) Urban NHI (M29,F2), 684 Total NHI (M12) Urban NHI (M2), 685 Total NHI (M3). 687 Total NHI (M55) Urban NHI (M53), 688 Total NHI (M17) Urban NHI (M16), 699 Total NHI (M38,F2) Urban NHI (M36.F2), 691 Total NHI (M1) Urban NHI (M1), 692 Total NHI (Mt) Urban NHI (Mt), 693 Total NHI (M13) Urban NHI (MIII), 694 Total NHI (M58.F2) Urban NHI (M27,F1), 635 Total NHI (M84,F1) Urban NHI (M82 F1) 696 Total NHI (M3) Urban NHI (M3), 697 Total NHI (M1) Urban NHI (M1), 699 Total NHI (M47.F1), Urban NHI (M30), 709 Total NHI (MS) Urban NHI (MS), 710 Total NHI (M3) Urban NHI (M3), 721 Total NHI (M1) Urban NHI (M1), 731 Total NHI (M28) Urban NHI (M25), 732 Total NHI (M2) Urban NHI (M2), 810 Total NHI (M122, F7) Urban NHI (M122,F7), 812 Total NHI (F2), Urban NHI (F2), 821 Total NHI (M12,F3) Urban NHI (M53,F3), 830 Total NHI (MISI,F6) Urban NHI (M127,F6), 832 Total NHI (M47,F1) Urban NHI (M45.F1), 840 Total NHI (M209.F1) Urban NHI (M193,F1), 811 Total NHI (M1), 850 Total NHI (M40,F2) Urban NHI (M7.F2), 851 Total NHI (M54.F2) Urban NHI (M30.F1), 832 Total NHI (M18) Urban NIII (M1), 853 Total NHI (M22,F3) Urban NHI (M5, F3), 860 Total NIII (M16. F2) Urban NIH (M3), 861 Total NHI (M29,F2) Urban NIH (M24 F2), 862 Total NHI (M20, F1) Urban NHI (M20,F1). 870 Total NHI (M5) Urban NHI (M4), 871 Total NHI (M9) Urban NHI (MS), 873 Total NHI (MI) Urban NHI (MI). 881 Total NHI (M33.F1) Urban NHI (M9.F1), 885 Total NHI (MIO.FI) Urban NHI (MIO, FI)

7. SAWAI MADHOPUR DISTRICT

003 Total HI (M1) NIII (M2.F3) Urban NHI (M2.F3). 003 Total HI (MI,F7) NHI (MS,F4) Urban NHI (MS). 007 Total HI (M2) NHI (M2) Urban NHI (M3), 000 Total Hf OULF1) NHI (M33,F15) Urben HI (M1,F1) NHI (M35,F10), 015 Total NHI (MI), 929 Total NHI (MI7) Urban NHI (MI). 023 Total HI (M2) NHI (M20,F27) Urban NHI (M1), 024 Total NHI (M12,F1) Urban NHI (M12,F1), 026 Total NIII (M10), 031 Total NHI (M3) Urban NHI (M3), 013 Total HI (M1.F1) NHI (F2), 044 Total HI (F1), 047 Total NHI (M1), 048 Total HI (M1) NHI (M7) Urban NHI (M3), 100 Total NHI (MI), 105 Total NHI (F4), 201 Total NHI (MI), 202 Total HI (M2) NHI (M7,F3) Urban HI (M2) NHI (F3), 203 Total HI (F1) NHI (M5) Urban NHI (M2), 204 Total HI (M1,F3) NIU (M2) Urban NIII (M2), 205 Total HI (M2) NIII (M3) Urban HI (M2) NIII (M3), 200 Total HI (M12, F26), NIII (M1) Urban NHI (M1), 203 Total HI (M36,F4) NHI (M74,F1). 219 Total NHI (MI,FI) Urban NHI (FI), 212 Total HI (MI), 215 Total NHI (M2) Urban NHI (M2), 216 Total HI (M1) NHI (M4) Urban HI (M1) NHI (M3), 226 Total NHI (F1) Urban Niff (F1), 232 Total NHI (M21) Urban NHI (M5), 239 To'al HI (M81) NIII (M3) Urban NIII (M2), 237 Total III (M34,F20) NIII (M9,F1) Urban III (M30,F9) NIII (M5,F1), 240 Total NIII (M1), 244 Total HI (M1), 250 Total III (F1) NHI (M1) Urban HI (F1), 251 Total HI (F1), 253 Total HI (M2,F1), 255 Total HI (F3) NIII (F1) Urban HI F3), 256 Total HI (M1), 253 Total NHI (M1) Urban NHI

APPENDIX TO TABLE B-IV PART C-could.

7 SAWAI MADHOPUR DISTRICT-contd.

(M1), 266 Total NHI (M1) Urban NHI (M1), 270 Total HI (M91, F23) NIII (M3,F1) Urbun HI (M35,F18) NHI (M2), 271 Total HI (M22) NHI (F1) Urban HI (M22) NHI (F1), 272 Total HI (M19.F3) NHI (M5) Urban HI (M13.F2) NHI (M5). 278 Total HI (M1) NH4 (M1), 279 Total HI (F1) NHI (M1), Urban NHI (M1), 283 Total HI (M6) NHI (M0,F1) Urban HI (M5) NIII (M5,F1), 284 Total HI (M60,F4), NIII (M2) Urban HI (M46.F4) NHI (M2), 286 Total NHI (F1) Urban NHI (F1), 287 Total NHI (M2), 290 Total NHI (M3) Urban NHI (M3), 291 Total H1 (M1) NHI (M1) Urban HI (M1) NHI (M1), 293 Total HI (M2,F1) NHI (M2) Urban HI (M1) NHI (M2), 300 Total NHI (M2) Urban NHI (M2), 301 Total NHI (M3) Urban NIII (M3), 302 Total NIII (M28) Urban NIII (M27), 312 Total HI (M4) Urban HI (M4), 313 Total III (M2), 314 Total HI (Mt.F11) NHI (M16) Urban HI (F9) NHI (M9). 315 Total HI (M2) Urban HI (M2,) 320 Total NHI (M1) Urban NHI (M1), 325 Total NHI (M3) Urban NHI (M3), 331 Total HI (M2), 333 Total HI (M2,F3) NHI (M2) Urban HI (M1) NHI (M2), 334 Total HI (M4), 335 Total HI (M4,F31) NHI (M1) Urban HI (M3), 336 Total HI (M1) NIII (M6) Urban HI (M4) NHI (M5), 239 Total NHI (F6), 340 Total HI (M6) NHI (M13) Urban HI (M5) NHI (M13), 342 Total HI (Mt, Ft) NHI (M2) Urbin NHI (M2), 314 Total HI (M4),345 Total HI (M1) NIII (M2) Urban HI (M1) NHI (M2), 353 Total HI (M8) NHI (M3, F6), 256 Total HI (M3); NHI (F2) Urban NHI (F2), 300 Total HI (M24, F19), Urban HI (M24, F18), 361 Total HI (M1), Urban HI (M1), 362 Total HI (M1), 363 Total NHI (M1), 365 Total HI (M22), NHI (M18), Urban HI (M7), NHI (M18), 367 Total NHI (M6, F2), 368 Total HI (M12, F1), NHI (M18). Urban HI (M7, F1), NHI (M18), 370 Total HI (M1), NHI (M2), Urban HI (M1), NHI (M1), 371 Total NHI (MI) Urban NHI (MI), 372 Total NHI (MI), Urban NHI (MI), 373 Total NHI (M7), Urban NHI (M7), 379 Total NHI (M3), Urban NHI (M1), 381 Total NHI (M1), Urban NHI (M1), 382 Total NHI (MI), Urban NHI (MI), 384 Total HI (M14), NHI (M7), Urban NHI (M7), 336 Total NHI (M2) Urban NHI (M2), 388 Total HI (M4) NHI (M30) Urban HI (M3) NHI (M30). 389 Total HI (MS9), NHI (M28), 390 Total HI (M9) Urban HI (M9), 391 Total NHI (M1) Urban NHI (M1), 392 Total III (M54) NHI (M23, F2) Urban HI (M2) NHI (M20), 394 Total NHI (M4) Urban NHI (M4), 396 Total NHI (M1) Urban NIII (M1), 501 Total NHI (M1), Urban NHI (M1), 601 Total NHI (M78, F2) Urban NHI (M41), 602 Total NHI (M15) Urban NHI (MIO), 603 Total NHI (MI) Urban NHI (MI). 604 Total NHI (M1) Urban NHI (M1), 605 Total NHI (M2) Urban NHI (M2), 607 Total NHI (M88) Urban NHI (M18). 611 Total NHI (M11) Urban NHI (M11), 614 Total NHI (M6) Urban NHI (M3), 620 Total NHI (M22) Urban NHI (M121 621 Total NHI (M2) Urban NHI (M2), 630 Total NHI (MI). 632 Total NHI (M3) Urban NHI (M3), 633 Total NHI (M1) Urban NHI (M1), 634 Total NHI (M9), 641 Total NHI (M16) Urban NHI (M12), 642 Total NHI (M50, FI) Urban NHI (M10), 643 Total NHI (M7, F1) Urban NHI (M2), 614 Total NHI (M56) Urban NHI (M32), 643 Total NHI (M41, F17) Urban NHI (M41, F17), 651 Total NHI (M29) Urban NHI

7 SAWAI MADROPUR DISTRICT-concld.

(M23), 654 Total NHI (M3) Urban NHI (M3), 655 Total NIII (M24) Urban NHI (M21), 600 Total NIII (M13) Urban NHI (M9), 661 Total NHI (M23, F8), Urban NHI (M3), 662 Total NHI (MI05) Urban NHI (M57), 683 Total NHI (MI. F3) Urban NHI (F3), 664 Total NHI (M4) Urban NHI (M1), 670 Total NIII (M75) Urban NHI (M69), 671 Total NHI (M58, F2) Urban NHI (M47, P2), 672 Total NHI (M22, F1) Urban NHI (M16, F1), 673 Total NHI (M22) Urban NHI (M6), 680 Total NHI (M12) Urban NHI (M12), 681 Total NHI (M28) Urban NHI (M16), 682 Total NHI (M13), Urban NHI (M12), 684 Total NHI (M16) Urban NHI (M1), 685 Total NHI (MI) Urban NHI (MI), 683 Total NHI (M41) Urban NHI (M18), 690 Total NHI (M5), 691 Total NHI (M5) Urban NHI (M5), 693 Total NHI (M9, F2) Urban NHI (M8, F2), 695 Total NHI (M57, F1) Urban NHI (M56, F1), 699 Total , NHI (M74, P2) Urban NHI (M36, F2), 706 Total NHI (M13) Urban NHI (M1), 707 Total NHI (M2, F1) Urban NHI (F1), 708 Total NHI (M1), 703 Total NHI (M12), 710 Total NHI (M5) Urban NHI (M4), 720 Total NHI (M3) Urban NHI (M3), 731 Total NHI (M24) Urban NHI (M21), 732 Total NHI (M1), 810 Total NHI (M18, F1) Urban NHI (M9, F1) 812 Total NHI (MS, F1) Urban NHI (M5), 821 Total NHI (M51) Urban NHI (M28), 832 Total NHI (M40, F12) Urban NHI (M37, F12), 840 Total NIII (M144, F6) Urban NHI (M139, F1), 841 Total NHI (M3) Urban NHI (M3), 850 Total NHI (M3) Urban NHI (M2), 851 Total NHI (M40) Urban NHI (M9), 852 Total NHI (M7) Urban NHI (M6), 853 Total NHI (M1) Urban NHI (M1), 860 Total NHI (M3) Urban NHI (M3), 861 Total NHI (M20, F2) Urban NHI (M11, F2), 862 Total NHI (M12) Urban NHI (M12), 870 Total NHI (M2) Urban NHI (M2), 871 Total NHI (M36) Urban NHI (M28), 873 Total NHI (M25, F3) Urban NHI (M5, F2), 881 Total NHI (M51, F1) Urban NHI (M2), 882 Total NHI (M151, F6) Urban NHI (M136, F3), 885 Total NHI (M16, F1) Urban NHI (M15, F1).

8 JAIPUR DISTRICT

006 Total HI (M1, F10) NHI (M74, F5) Urban HI (M1, F10) NHI (M45, F4), 007 Total HI (M2) NHI (M15) Urban HI (M2) NHI (M15), 009 Total HI (M3, F40) NHI (M128, F 16) Urban HI (MS, F12) NHI (M114, F13), 015 Total HI (M25, F19) NHI (MI) Urban HI (M25, F18) NHI (MI), 020 Total NHI (M68) Urban NHI (M47), 021 Total NHI (M20, F20) Urban NHI (M4), 022 Total NHI (M1), 023 Total HI (M30, F35) NHI (M6, F19) Urban HI (M30, F25) NHI (M5), 624 Total HI (M4) NHI (M5, F8) Urban NHI (M5, F8), 025 Total NHI (M2), 026 Total HI (M5) NHI (M7) Urban NHI (M3), 030 Total NH1 (M2) Urban NHI (M2), 631 Total HI (M20) NHI (M44) Urban HI (M20) NHI (M44), 032 Total NHI (511) Urban NHI (M1), 642 Total HI (M23, F17) NHI (M61, F11) Urban NHI (M2, F3), 043 Total HI (M3, F3) NHI (M9) Urban HI (F2) NHI (M7), 044 Total HI (M9, F8) NHI (M2) Urban NIII (M2), 046 Total NHI (M12) Urban NHI (M12), 047 Total NH1 (M5) Urban NHI (M4), 048 Total HI (M14, F1) NHI (M26) Urban HI (M1) NHI (M10), 100 Total NHI (M1, F1) Urban NHI (M1, F1), 103 Total NHI (M2, F1) Urban NHI (M2, F1), 103 Total NHI (M13, F1), 106 Total NHI

APPENDIX TO TABLE B-IV PART C-could.

8 JAIPUR DISTRICT-contd.

(M18) Urban NHI (M18), 201 Total NHI (M27, F2) Urban NHI (M21, F2), 202 Total HI (M11, F5) NHI (M48) Urban III (M33) NHI (M45), 203 Total HI (M3, FI) NHI (M10) Urban HI (313, F1) NHI (3110), 204 Total HI (315, F3) NHI (M83, Fi) Urban HI (M5, F4) NHI (M83, F1), 205 Total HI (3135) NHI (M93, F1) Urban HI (3128) NHI (3193, F1), 206 Total HI (M4, F139) NIII (M29, F26) Urban HI (M4, F10) NIII (M29, F26), 208 Total NHI (M11) Urban NHI (M11), 210 Total HI (M2) NHI (M23, F3) Urban NHI (M18, F3); 211 Total III (M5) NIII (M4) Urban HI (M5) NIII (M4), 212 Total HI (M4) NIII (M6) Urban HI (M4) NHI (M4), 213 Total RI (M1) NHI (M13) Urban NIII (M13), 214 Total HI (M9) NHI (M8) Urban HI (M9) NHI (M7), 215 Total HI (MI) NHI (MI9) Urban NHI (MIS), 216 Total HI (MS) NHI (M32) Urban HI (M5) NHI (M32), 218 Total NHI (M1) Urban NHI (3f1), 219 Total NIII (M14) Uchan NIII (M14), 220 Total III (3130, F12) NHI (31137, F13) Urban HI (3119, F7) NHI (M132, F13), 221 Total NHI (M5) Urban NHI (M2), 222 Total NIII (M33, F1) Urban NHI (M33, F1), 223 Total HI (M4, F2) NIII (M2, F1) Urban HI (M4) NHI (M2, F1), 225 Total HI (M1) NHI (M1) Urban NHI (M1), 226 Total HI (FI) NIII (M3) Urban NIII (M3), 234 Total III (M30, F74) NHI (M23, F2) Urban HI (M25, F58) NHI (M23, F2), 236 Total HI (M124, F75) NHI (M57, F7) Urban HI (M36, F33) NIII (M53, F7), 239 Total HI (F7) NHI (M4) Urban HI (F4) NHI (M4), 240 Total HI (F2) NHI (M3, F2) Urban NHI (M5, F2), 241 Total NHI (M8) Urban NHI (M7), 242 Total HI (F1) NHI (MI) Urban HI (F1) NHI (M1), 243 Total NHI (MI, F1) Urban NHI (FI), 250 Total NHI (3ft1, F2) Urban NHI (MII, F2), 251 Total III (MIO, F16) NHI (MS, F7) Urban NHI (M8, F6), 252 Total NHI (M6) Urban NHI (M8), 253 Total HI (M231, F14) NHI (M2) Urban HI (F2) NHI (M2), 254 Total NHI (F1) Urban NHI (F1), 255 Total HI (M18) NHI (M97) Urban NHI (M4), 256 Total HI (M1, P1) NHI (M10) Urban NHI (M10), 200 Total NHI (M1) Urban NHI (MI), 261 Total III (F28) NHI (F1) Urban HI (F1), 202 Total NHI (M1) Urban NHI (M1), 266 Total NHI (M1) Urban NHI (M1), 271 Total HI (M25 F31) NHI (M113, F2) Urban HI (M15, F3) NHI (M97, F2), 274 Total HI (M1, F1) NHI (M6) Urban NHI (M6), 215 Total HI (M6) NHI (M2) Urban HI (M5) NHI (M2), 276 Total HI (M3, P1) NHI (M16) Urban HI (M3, F1) NHI (M16), 277 Total NHI (M2) Urban NHI (M2), 278 Total NHI (M4) Urban NHI (M1), 279 Total HI (M12, 1-6) NHI (M45, F7) Urban HI (M12, F5) NHI (M43, F7), 283 Total HI (M90, F90) NHI (M12) Urban HI (M9, F39) NHI (M11), 284 Total HI (M38, F3) NHI (M36) Urban HI (M31, F1) NHI (M36), 285 Total HI (M2) Urban HI (M2), 286 Total HI (FI), 287 Total HI (M22, F23) NHI (M6) Urban NHI (M5), 290 Total NHI (M18, F5) Urban NHI (M18, F5), 291 Total HI (M12, F2) NHI (M1) Urban HI (M12, F1) NHI (M1), 292 Total HI (M244, F13) NHI (M112, F5) Urban HI (M) 37, F13) NHI (M112, F5), 300 Total HI (M3, F37) NHI (M251, F5) Urban NHI (M244, F5), 301 Total HI (F49) NHI (M84, F2) Urban NHI (M64, F2), 303 Total HI (M11, E45] NHI (M90) Uchan HI (MI, F3) NHI (M90), 312 Total HI (M3) NHI (M2, F1) Urban HI (M3) NHI (M2, F1), 313 Total

8 JAIPUR DISTRICT-contd.

HI (M119, F27) NIII (M50) Urban HI (M13) NIII (M19), 320 Total NHI (M104, F5) Urban NHI (M104, F5), 321 Total HI (F1) NHI (M1) Urban HI (F1) NHI (M1), 322 Total NHI (M6) Urban NHI (M6), 323 Total NIII (M6) Urban NHI (M4). 324 Total NIII (M2) Urban NIII (M1), 330 Total NIII (M2). F3) Urban NHI (M9, F3), 331 Total HI (M207) NHI (M69) Urban HI (M207) NHI (M69), 332 Total NHI (M19) Urban NHI (M19), 333 Total HI (M2) NHI (M8) Urban NHI (M8), 334 Total HI (M26) Urban HI (M26), 335 Total HI (M36. 15) NHI (MS3) Urban HI (Mt6, F3) NHI (M79), 236 Total HI (M26) NHI (M72) Urban HI (M20) NHI (M69), 337 Total HI (M2, F2) NHI (MI4, FI) Urban III (M2, F2) NHI (M14, [7] 338 Total NHI (M469) Urban NHI (M469), 339 Total HI (M1, F1) NHI (M27, F17) Urbsa HI (M1, F1) NHI (M25), 340 Tetal HI (M400, F35) NHI (M29, F3) Urban HI (M39, F1) NHI (M27, P3), 341 Total III (M19) NIII (M55, F1) Urban HI (MS) NHI (MS5, F1), 342 Total HI (M18, F4) NHI (M335, F55) Urban HI (M15, F4) NHI (M340, F54), 343 Total HI (M127, F31) NHI (M118, F2) Urban HI (M9) NHI (M112, F2), 344 Total HI (F6) NHI (M1, F1 Urban HI (F4) NHI (MI, PI), 346 Total HI (MI) NHI (MI) Urban HI (MI) NHI (M1), 345 Total HI (M3, F1) NHI (M1) Urban HI (M3) NHI (MI) 351 Total III (F1) NHI (MI) Urban NHI (MI), 252 Total HI (MI3, F1) NHI (M3) Urban NHI (M3), 353 Total HI (M271, F189) NHI (M18) Urban RI (M2, F2) NHI (M13), 354 Total NHI (M3) Urban NHI (M3), 355 Total HI (M2) F2) NHI (M4) Urban HI (M2, F2) NHI (M1), 356 Total HI (M13, F12) NHI (M48, F3) Urban HI (M13, F12) NHI (M48, P30, 257 Total HI (M4) NHI (M3, F1) Urban HI (M4) NHI (M3, F1), 359 Total HI (M12, F19) NHI (M10) Urban HI (M1, F1) NHI (M10), 360 Total HI (M20, F24) NHI (M264, F4) Urban HI (M20, F23), NHI (M185, F2), 361 Total HI (M1) NHI (M47) Urban HI (M1) NHI (M47), 362 Total HI (M2, F4) NHI (M87) Urban HI (M2) NHI (M11). 363 Total NH1 (M87) Urban NHI (M84), 364 Total HI (M70, F3) NHI (M83, F1) Urban HI (M14, P3) NHI (M83, F1), 365 Total HI (M126, F8) NHI (M169) Urban HI (M126, F2) NHI (M167), 366 Total HI (M14) NHI (M3) Urban HI (M14) NHI (M3), 367 Total HI (M9) NHI (MS9) Urban HI (M9) NHI (M89), 268 Total HI (M69, F5) NHI (M276) Urban HI (M51, F5) NHI (M272), 371 Total NHI (M14) Urban NHI (M14), 372 Total HI (M2) NHI (M22, FI) Urban NHI (M17. F1), 373 Total HI (MI) NHI (MI0) Urban HI (MI) NHI (M10), 374 Total NHI (M15) Urban NHI (M14), 375 Total HI (MI) NHI (MI4) Urban HI (MI) NHI (MI4), 376 Total NHI (M7) Urban NHI (M7), 377 Total NHI (M22) Urban NHI (M22), 378 Total HI (M2) NHI (M43, F4) Urban HI (312) NHI (3143, F4), 379 Total HI (M1) NHI (31354, F2) Urban HI (M1) NHI (M228, F2), 380 Total NHI (M75) Urban NIII (M75), 381 Total NHI (M52) Urban NHI (M13), 382 Total HI (M12) NHI (M24) Urban HI (M1) NHI (M23), 383 Total HI (F3) NHI (M9) Urban HI (F1) NHI (M9), 385 Total HI (M4) NHI (M59) Urban HI (M3) NHI (M58), 286 Total NHI (MI) Urban NHI (MI), 387 Total NHI (MI4) Urban, NHI (MI4), 389 Total HI (MI10, PIS) NHI (M28) Urba). HI (M27, P2) NHI (M16), 393 Total HI (M11) NHI M53,

APPENDIX TO TABLE PART C-coall.

8 JAIPUR DISTRICT-contd.

F3) Urban HI (M11) NHI (M53, F3), 321 Total NHI (M12) Urban NHI (M12), 372 Total HI (M5) NHI (M117.F3) Urban HI (M5) NHI (M116, F3), 394 Total HI (M32, F2) NHI (M29, F2) Urban HI (3113) NHI (3124, F2), 395 Total HI (312) NHI (MIS) Urban III (M2) NHI (MIS), \$76 Total III (M32). FI) NHI (M9. FI) Urban III (M31. FI) NIII (M9, FI), 402 Total NHI (M46, F2) Urban NHI (M66, F2), 502 Total NHI (M17) Urban NHI (M17), 601 Total NHI (M312, P2) Urban NHI (M271, F2), 602 Total NHI (M190) Urban NHI (M156), 803 Total NHI (M13) Urban NHI (M13), 604 Total NHI (M20) Urban NIII (M9), 605 Total MII (M9) Urban NIII (M9). 606 Total NHI (M24) Urban NHI (M22), 607 Total NHI (M166, F1) Urban NIII (M18), 608 Total NIII (M22, F1) Urban NHI (M20, F1) 610 Total NHI (M77) Urban NHI (M73). 611 Total NHI (M47) Urban NHI (M47), 612 Total NHI (M7. FI) Urban NHI (M6, F1), 613 Total NHI (M12) Urban NHI (M12), 614 Total NIII (M8) Urban NIII (M8), 615 Total NIII (M1) Urban NIII (M1), 617 Total NIII (M46, F1) Urban NH1 (M46, F1), 618 Total NHI (M5) Urban NHI (M3), 620 Total NIII (MI05) Urban NIII (MI05), 621 Total NIII (M22, F2) Urban NHI (M21), 630 Total NHI (M49) Urban NHI (M49), 631 Total NIII (M15) Urban NIII (M15), 632 Total NIII (M20) Urban NIII (M29), 633 Total NIII (M21) Urban NIII (M21). 634 Total NHI (M59, F12) Urban NHI (M43, F12), 635 Total NHI (M1) Urban NHI (M1), 636 Total NHI (M26, F1) Urban NIII (M26, F1), 637 Total NIII (M5) Urban NIII (M1), 641) Total NRI (31181) Urban NIII (M116), 642 Total NIII (M1992 F2) Urban NIII (M104), G43 Total NIII (M67, P1) Urban NIII (M32, F1), 644 Total NIII (M265, F10) Urban NIII (M194, F9), 648 Total NHI (M157, F10) Urban NIII (M153, F9), 651 Total NIII (M350, F6) Urban NHI (M238, F3), 652 Total NIII (M297, F1) Urban NHI (M254, F1), 613 Total NHI (M186, FI) Urban NHI (M154), 654 Total NHI (M20) Urban NIII (M18), 655 Total NHI (MII3) Urban NHI (MII0), 600 Total NHI (M230) Urban NHI (M189), 661 Total NHI (M190, F2) Urban NHI (M148, F2), 662 Total NHI (M212, F21) Urban NHI (M196, T21) 663 Total NHI (M41, F22) Urban NHI (M27, F5), 664 Total NHI (M30) Urban NHI (M30), 670 Total NHI (M132. F8) Urban NIII (M120, F1), 672 Total NIII (M99, F1) Urban KHI (M71, F1), 673 Total NHI (M88, FI) Urban NHI (M76, F1), 680 Total NIII (M135, F0) Urban NIII (M121, F0), CS1 Total NHI (M225, F14) Urban NIII (M214, F4), 682 Total NHI (MI65) Urban NHI (MI55), 694 Total NHI (M61, F4) Urban NHI (M45, F4), 583 Total NHI (M00) Urban NHI (M7), 687 Total NHI (M90, F5) Urban NHI (M90, F5), 639 Total NHI (M355) Urban NHI (M352), 699 Total NHI (M115, F5) Urban NHI (M95, F5), 691 Total NHI (M32, F1) Urban NHI (M31, T1), 692 Total NHI (M4) Urban MHI (M4), 696 Total NHI (M2) Urban NHI (M3), 607 Total NHI (M52) Urban NHI (M51), 706 Total NHI (M2) Urban NHI (M2), 707 Total NHI (M2) Urban NHI (M2), 708 Total NHI (M27) Urban NHI (M27), 709 Total NHI (M30) Urban NHI (M30), 710 Total NHI (M72) Urban NHI (M72), 720 Total NHI (M50) Urban NHI (M50), 721 Total NHI (M5) Urban NHI (M5), 722 Total NHI (M5) Urban NHI (M5), 731 Total NHI (M139, F5) Urban NHI (M139, F5), 732 Total NHI (M157, F6) Urban

8 JAIPUR DISTRICT-concid.

NHI (MI52, F6), 810 Total NHI (MI60, F83) Urban NHI (M430, F83), 812 Total NIII (M35, F20) Urban NIII (M32, F27), 821 Total NIII (M263, F7) Urban NIII (M211, F4), 830 Total NIII (M650, F66) Urban NIII (M478, F62), 832 Total NIII (M40, F37) Urban NIII (M79, F27), 840 Total NIII (M711, F43) Urban NIII (M967, F21), 811 Total NIII (Mr. F4), Urlan NIII (MS, P4), 850 Total NIII (MISO, P10) Urban NHI (M172, F10), 851 Total NHI (M202) Urban NHI (M60), 852 Total NIII (M38, FI) Urban NHI (M30, FI), 853 Total NIII (3154, F2) Urban NIII (M31, F2), 800 Total NIII (M232, F1) Urban NHI (M202, F1), 801 Total NHI (M127, P10) Urban NIII (11105, F10), 802 Total NIII (M301, F19) Urban, NIII (M293, F19), 670 Total NIII (M31, F4) Urban NIII (M47), 871 Total NIII (M167, P4) Urban NIII (M166, F3), 873 Total NHI (MSS, F3) Urban NHI (MS7, F1), 881 Total . NIII (MI16, F13) Urban NIII (MI05, P7).

9 SIKAR DISTRICT

005 Total NIII (M12, F2) Urban NIII (M12), 003 Total NIII (M6, F2), 007 Total NIII (F6), 009 Total III (M1, F3) NHI (M62, F23) Urban HI (M), F3) NHI (M92, F23), 010 Total NIII (M2), 015 Total NHI (M10, F6), 029 Total NHI (M27) Urban NHI (M3), 021 Total NHI (M22, F15) Urban NHI (M3, F10), 023 Total NHI (M1) Urban NHI (M1), 026 Total NHI (MI, F2), 032 Total HI (MI) Urban HI (MI), 042 Total HI (MI) NHI (MI) Urban HI (MI), 043 Total HI (MI, F1) NIII (M2) Urban NIII (M2), 044 Total HI (M12, F3), 047 Total NH1 (M2), 043 Total NH1 (M4) Urban NH1 (M4), 100 Total NIII (MI) Urban NIII (MI), 103 Total NIII (M3) Urban NIII (M1), 104 Total NHI (M3), 103 Total NHI (M3) Urban NIII (M3), 201 Total NIII (M3) Urban NIII (M3), 202 Total NHI (M2) Urban NIII (M2), 203 Total NHI (M2) Urban NH1 (M2), 204 Total NHI (M4) Urban NHI (M4), 206 Total III (MI) NHI (MI), 211 Total HI (M3) Urban III (M3), 213 Total NHI (M1), 214 Total NHI (M1) Urban NHI (M1), 215 Total HI (M3) NHI (M3) Urban HI (M3) NHI (M3), 218 Total III (M7) NIII (M14, F1) Urban HI (M7) NHI (M14, F1) 220 Total HI (M22) NHI (M55) Urban HI (M18) NHI (M54). 222 Total NHI (MI), 223 Total NHI (MI) Urban NHI (MI) 232 Total NIII (M73, F1) Urban NIII (M62, F1), 234 Tota HI (M99) MIII (MIII) Urban NIII (MI), 236 Total HI (M9, P13) NIII (M4) Urban HI (M9, F10) NHI (M4), 237 Total HI) M35, F80) NHI (M4, F4) Urban HI (M19, F5) NHI (M3, F1), 239 Total III (M18) NIII (M7) Urban III (M2) NHI (Me), 210 Total HI (M1, FS2) NHI (M1) Urban RI (M1. F3) NHI (M4), 241 Total NHI (M9) Urban NHI (M9), 242 Total NHI (Mi) Urban NIII (MI), 243 Total NHI (Mi) Urban NIII (M2), 244 Total HI (M42, F33) NIII (M7) Urban NIII (M7), 251 Total HI (F4) NHI (M1, F1) Urban HI (F4) NHI (M1, F1), 255 Total HI (M32, F8) NIII (M1, F1), 258 Total NIII (M2, F5), 260 Total NHI (M3) Urban NHI (M3), 261 Total NHI (M5, FI) Urban NHI (M5, F1), 262 Total NHI (M1) Urban NHI (M1), 263 Total NHI (M1) Urban NHI (M1). 270 Total HI (M32, F12) NHI (M1) Urban HI (M5, F3), 271 Total NIII (M2) Urban NIII (M2), 274 Total HI (M92, F36), 275 Total NH F2), 277 Total HI (MI) Urban HI

APPENDIX TO TABLE BIV PART C-coald.

9. SIKAR DISTRICT-contd.

(MI), 280 Total HI (M74, F3) NHI (M49) Urban HI (M48, F2) NHI (M48), 283 Total HI (M19) NHI (M34) Urban HI (M17) NHI (M34), 284 Total HI (M1, F6) Urban HI (M1) NHI (M1), 289 Total HI (M31) NHI (M69) Urban HI (M19) NHI (M13), 290 Total NHI (M2) Urban NHI (M2), 291 Total HI (M1) NHI (M3) Urban HI (M1) NHI (M2), 292 Total NHI (M5) Urban NHI (M5), 300 Total NHI (M8) Urban NHI (M8), 301 Total NHI (M4, F1) Urban NHI (M1), 302 Total HI (M1) NHI (M21) Urban HI (M1) NHI (M21), 312 Total HI (F9) NHI (M38, F5) Urban HI (FI), 313 Total HI (M10, F3) NHI (M3) Urban NHI (M3), 320 Total HI (M1) NHI (M7, F1) Urban NIII (M6), 322 Total HI (M1, F1) Urban HI (M1, F1), 323 Total HI (M1) Urban HI (M1), 326 Total NHI (M1), 331 Total NHI (M2) Urban NHI (M2), 332 Total NHI (M1) Urban NHI (MI), 335 Total HI (M5) NHI (M4) Urban HI (M5) NHI (M2), 336 Total HI (M3) NHI (M13) Urban HI (M3) NHI (M11), 337 Total HI (M2) NHI (M1) Urban HI (M2), 338 Total NHI (M3), 339 Total HI (M2, F2) Urban HI (M2, F2), 340 Total HI (M27, F1) NIII (M105, F3) Urban HI (M22, F1) NHI (M94, F2), 341 Total HI (M1) 342 Total HI (M1) NHI (M7) Urban HI (M1) NHI (M5), 343 Total HI (M26) NHI (M41) Urban NHI (M41), 344 Total NHI (F6) Urban NHI (F6), 345 Total NHI (M2) Urban NIII (M2), 346 Total NHI (MI) Urban NHI (MI), 352 Total HI (F2) NHI (M3), 354 Total NHI (M2) Urban NIII (M1), 355 Total HI (F18) Urban III (F18), 356 Total HI (F1) Urban HI (F1), 361 Total HI (M1, F7) NHI (M2) Urban HI (M1) NHI (M2), 363 Total HI (M1) Urban HI (M1), 363 Total NHI (M1) Urban NHI (M1), 364 Total HI (M11) NHI (M3) Urban HI (M11) NHI (M3), 365 Total HI (M44) NHI (M6) Urban HI (M44) NHI (M8), 367 Total NHI (M5) Urban NHI (M5), 379 Total NHI (M4) Urban NHI (M4), 371 Total NHI (M2) Urban NHI (M2), 372 Total NHI (M1) Urban NHI (M1), 374 Total NHI (M1) Urban NHI (M1), 376 Total NHI (M1), 378 Total NHI (M4) Urban NHI (M4), 379 Total NHI (M1) Urban NHI (M1), 380 Total NHI (MI) Urban NHI (MI), 382 Total NHI (MI) Urban NHI (M2), 383 Total NHI (M2, F2) Urban NHI (M2, F2), 384 Total III (M5) NHI (M9) Urban HI (M5) NHI (MO), 385 Total NHI (MI) Urban NHI (MI), 388 Total NHI (M13) Urban NIII (M13), 389 Total III (M2, F1) NIII (M3) Urban HI (F1) NHI (M6), 301 Total HI (M1) NHI (M2) Urban HI (MI) MIII (M9), 393 Total NHI (M3)) Urban NHI (M30), 394 Total HI (M37) Urban HI (M1), 395 Total NIII (M5, F4), 402 Total NHI (M14) Urban NHI (M3), 403 Total NHI (M7) Urban NHI (M1), 503 Total NHI (M1) Urban NIII (MI), 600 Tota' NHI (M71.FI) Urban NHI (M13), 601 Total NIII (M91, F1) Urban NIII (M76), 603 Total NIII (M2) Urban NHI (MI), 604 Total NHI (MIO) Urban NHI (M3), 603 Total NHI (M3, F1) Urban NHI (MI), 607 Total NHI (M22) Urban NHI (M22), 610 Total NHI (M2) Urban NIII (M1), 611 Total NIII (M4) Urban NIII (M1), 613 Total NHI (MI), 614 Total NHI (Md, FII) Urban NHI (M3), 616 Total NIII (MI) Urban NIII (MI), 63) Total NIII (M7) Urban NHI (M5), 621 Total NHI (MI), 630 Total NHI (MI) Urban KHI (MI), 631 Total NIII (MI) Urban NIII (MI), 632 Total NIII (MI), 633 Total NIII (M2), 634 Total NIII (M1) Urban NHI (MI), 636 Total NIII (MI) Urban NHI (MI), 634 Total

9. SIKAR DISTRICT-concid.

NHI (M19) Urban NHI (M19), 639 Total NHI (M74. F1) Urban NHI (M46, FI), 641 Total NHI (M44, FI) Urban NHI (M15, F1), 642 Total NHI (M59, F3) Urban NHI (M24). 643 Total NHI (M60, FI) Urban NHI (M10), 644 Total NHI (M78, F3) Urban NHI (M34), 645 Total NHI (M38, F15) Urban NHI (M26, F(3), 648 Total NHI (M23, F22) Urban NHI (M21, F(2), 651 Total NHI (M36, F(3) Urban NHI (M68, F2). 652 Total NHI (M14, F1) Urban NHI (M39, F1), 653 Total NHI (M58, F1) Urban NHI (M56, F1), 654 Total NHI (M4) Heban NHI (M4), 635 Total NHI (M37) Urban NHI (M19). 650 Total NHI (M13) Urban NHI (M6), 661 Total NHI (M33) Urban NHI (M17), 662 Total NHI (M18, P5) Urban NHI (M2, F4), 664 Total NHI (M3, F4) Urbin NHI (M2, F4), 670 Total NHI (M109, F1) Urban NHI (M31, F1), 671 Total NHI (M13) Urban NHI (M39), 672 Total NHI (M27, F17) Urban NHI (M:4, F17), 673 Total NHI (M13) Urban NHI (M10). 680 Total NHI (MIO, F1) Urban NHI (M3), 681 Total NHI O(37) Urban NHI (M31), 682 Total NHI (M14) Urban NHI (M14), 683 Total NIII (M63, F1) Urban NHI (M58), 684 Total NHI (M15) Urban NHI (M1), 685 Total NHI (M3, F3), 686 Total NHI (M12) Urban NHI (M17), 687 Total NHI (M4), 688 Total NHI (M14) Urban NHI (M14), 699 Total NHI (M3) Urban NHI (M3), 632 Total NHI (M9) Urban NHI (M7), 693 Total NHI (M5) Urban NHI (M5), 694 Total NHI (M67, F2) Urban NHI (MIS), 695 Total NHI (MIS, PI) Urban NHI (MIS). 626 Total NHI (M2) Urban NHI (M2), 697 Total NHI (M1) Urban NHI (M1), 699 Total NHI (M32) Urban NHI (M29), 703 Total NHI (Mt) Urban NHI (M3), 708 Total NHI (M1). 703 Total NHI (M1), 710 Total NHI (M2) Urban'NHI (M2). 7:0 Total NHI (M5) Urban NHI (M5), 731 Total NHI (M11) Hebra NHI (Mil), 812 Total NHI (M2) Urban NHI (M1), 821 Total NHI (M93) Urban NHI (M39), 832 Total NHI (M/4, F4) Uchan NHI (MF9, F4), 840 Total NHI (M 123, F1) Urban NHI (M19, F1), Sti Total NHI (M3) Urban NHI (M2). 850 Total NIII (M7) Uban NIII (M1), 832 Total NIII (M1) Hebra NHI (M1), 953 Total NHI (M3) Urban NHI (M2), 83) Tatal NHI (M2) Urban NHI (M2), 861 Total NHI (M12. F3) Urban NHI (M13), 852 Total NHI (M27) Urban NHI (M23), 870 Total NHI (M15, F2) Urban NHI (M9, F2), 871 Trial NHI (M13) Urber NHI (M13), 873 Total NHI (M3) Urban NHI (M3), 831 Total NHI (M10) Urban NHI (M2), 885 Total NHI (M28, F1) Urban NHI (M28, F1).

10. AJMER DISTRICT

APPENDIX TO TABLE BIV PART C-confd.

10 AJMER DISTRICT-concil.

(M 19), F3), 941 Total NIH (M 139, F3) Urban NIH (M13), F7), 648 Total NHI (M32, F27) Urbin NIII (M60, F3), 651 Total NHI (M175, P11) Urban NHI (M128, F1), 652 Total NHI (M153) Urbin NHI (M148), 653 Total NHI (M117, F1) Urban NHI (M116), 634 Total NHI (M85) Urban NHI (M85), 661 Total NHI (MSS) Urbin NHI (M7S), 662 Total NHI (M176, F13) Urbin NHI (M161, F11), 663 Total NHI (M46, P4) Urb : NHI (M46, P4), 664 Total NHI (M203, P20) Urbia NHI (M113), 670 Total NHI (M70, F1) Urban NHI (M22, F1), 671 Total NIII (M149, F1) Urban NHI (M 147, F1), 672 Total NHI (M74, F1) Urban NHI (M67, T3), 673 Total NIII (M58, F25) Urban NIII (M15, F2), 680 Total NHI (M13, F3) Urbin NHI (M12, F3), 691 Total NHI (M166, Fil Urban NHI (M141, Ft), 693 Total NHI (M79) Urban NHI (M75), 684 Total NHI (M53) Urbin NHI (M73), 685 Total NHI (MS) Urban NHI (MS), 687 Total NHI (M63) Urban NHI (M63), 688 Total NHI (M176, F1) Urban NHI (M176, F1), 591 Total NIII (M14, F1) Urban NHI (M14, F1), 692 Total NHI (M29, P1) Urban NHI (M28, F1), 694 Total NHI (M120, F2) Urban NHI (M73, F1), 696 Total NHI (M3) Urbin NHI (M2), 697 Total NHI (MI) Urbin NHI (MI), 707 Total NHI (M2) Uchan NHI (M2), 708 Total NHI (M3) Urban NHI (M2), 709 Total NHI (M142) Urban NHI (M140), 720 Total NHI (M3) Urban NHI (M3), 721 Total NHI (M2) Urban NHI (MI), 722 Total NHI (MI) Urban NHI (MI), 732 Total NHI (M11) Urban NHI (M10), 812 Total NHI (M5) Urban NHI (M3), 821 Total NHI (M132, F7) Urban NHI (M73, F3), 832 Treal NRI (M16, F12) Uchan NRI (M40, F11). 811 Total NHI (Mt) Urban NHI (Ma), 850 Total NHI (Mt03, P2) Urban NIII (M192, F2), 851 Total NHI (M245) Urban NHI (M192), 852 Total NHI (M15, F3) Urban NHI (M14, F3). \$53 Total NHI (M15) Urban NIII (M22), 860 Total NHI (M5) Urban NHI (M5), SSI To.ai NHI (M183, F2) Urban NHI (M183, F1), 862 Total VIII (M35, F19) Urban NHI (M35, F19), 870 Total NHI (M101) Urban NHI (M101), 871 Total NHI (M349, FJ) Urban NHI (M349, F6) Urban 873 Total NHI (M3, F1) Uchan NHI (M8, F1), 881 Total NHI (M65, F17) Urban NHI (M31, F17), 885 Total NHI (M48, F5) Urbin NHI (Mis. F3)

11 TONK DISTRICT

903 Total HI (M. P.) NHI (M. B. F66) Webe MI (M. S.) NHI (M. B. S.) NHI (M. B.

11 TONK DISTRICT-contd.

HI (M3) Urban HI (M3), 221 Total HI (M18) Urban HI (M17). 232 Total NHI (F5) Urbus NHI (F5), 234 Total H1 (F4) Urban HI (F3), 235 Total HI (M), F22) NHI (M2, F4) Urban HI (M4, F21) NIII (M2, F4), 237 Total HI (M20) NHI (F3) Urban H1 (M11) NHI (F3), 238 Total HI (F2), 239 Total III (F4) KHI (M19, F5) Urb in HI (F3) NIII (M19, F5), 240 Total HI (M13) NIII (M1) Urban HI (M13) NHI (M1), 242 Total HI (MI), 25) Total NHI (M4) Urbin NHI (M2), 251 Total HI (M11, F14) Urban HI (M11, F13), 253 Total HI M7, F1) Urban HI (M7, F1), 255 Total HI (M1, F12) Urban HI (M1, F12), 255 Tatal HI (M13), 265 Total HI (M7, F18). 270 Total HI (M.)0) NHI (M1, F5) Urban HI (M11) NHI (F5). 271 Total HI (M1, F2) NHI (F1) Urbon HI (M1), 272 Total HI (M2, F13) NHI (F4) Urban HI (M2, F4) NHI (F4), 276 Total NHI (F1) Urban NHI (F1), 283 Total III (MS, F9) Urban III (M3, F4), 287 To al HI (F1) Urban HI (F1), 286 Total NH1 (M1), 287 Total NHI (M1), 291 Total HI (M3), 292 Total H1 (F2) Urban H1 (F2), 300 Total NH1 (M7) Urban NHI (M3), 332 To al NHI (M3) Urban NHI (M3), 303 Total HI (F12), 313 To al HI (Mo, F13) NHI (MI), 321 Total HI (M2) U-ban HI (M2), 331 Total HI (M3) NHI (M14) Urban HI (M3) VHI (M14), 310 T > al HI (M19, F21) NHI (M1, F3) Urban HI (MI9, F3) NIII (MI, F3), 341 Total HI (M2), 343 Total NHI (F3) Urbin NHI (F3), 345 Total HI (M1), 346 Total NHI, (M1) Uch an NHI (M1), 335 Total HI (M1), 356 Total HI (M7), 359 Total HI (Fi), 331 Total HI (Mi) Urban HI (Mi), 362 Total HI (Mi) Urban HI (Mi), 364 Total HI (MI, F29) 365 Total HI (M'i) U.bin HI (M2), 358 Total HI (MI2) NHI (M17) Urban HI (M10) NHI (M17), 370 Total HI (M1) Urban HI (MI), 372 To al NHI (MI), 373 Total NHI (M3) Urban NHI (M2), 350 Total HI (M3) NHI (M19) Urban HI (M3) NHI (M13), 332 To. of NHI (M1) Urban NHI (M1), 383 Total HI (M2) NHI (M46, F2) Urban NHI (M46, F2), 384 Total HI (M:, Ft) NHI (M3) Urban HI (M2, F1) NHI (M3), 388 Tool HI (M18) NHI (M9) Urban HI (M18) NHI (M6), 389 Total HI (M2, F14) NHI (M1) Urban NHI (M1). 300 Total VIII (M!) Urban NRI (M21, 391 Total HI (M11), 401 Total NH1 (M10) Urban NH1 (M10), 601 Total NH1 (M38) Urban NHI (M30), 603 Total NHI (M2) Urban NHI (M2), 604 Tetal NHI (M3) Urban NHI (M1), 607 Total NHI (M40) Hebra NHI (M7), 510 Total NHI (F1) Urban NHI (F1),611 Total NRI (M28) Urban NHI (M28), 612 Total NHI (M1) Urban NHI (MI), 614 Total NHI (MI), 631 Total NHI (MI), 638 Total NIII (MI) U.bus NIII (MI), 611 Total NIII (MI), F1) Urban NHI (MI), 642 Total NHI (M36) Urban NHI (M15), 643 Total NHI (M4) Urban NHI (M2), 645 Total NHI (M21, F3) Urban NRI (M21, F3), 648 Total NHI (M10, F7) Urbin NHI (M), F7), 651 Total NHI (M24) Urbin NHI (M23), 652 Total Nill (M36) Urban NHI (M31), 653 Total NHI(M(5) Urbur NHI (M5), 634 Total NHI (M5) Urban NHI (M3), 633 Total NHI (M30) Urban NHI (M29), 660 Total NHI (M14) Urban NHI (M14), 661 Total NHI (M12) Urban NHI (M11), 632 Total NHI (M22) Urban NHI (M22), 663 Total NHI (M3) Urban NHI (M3), 664 Total NHI (M1), 670 Total NIII (M5) Urban NIII (M5), 671 Total NIII (M19) Urban NHI (3117), 672 Total NHI (3128, F1) Urbon NIII (3127, F1), 673 Total NH1 (M1) Urban NH1 (M1), 682 Total NH1 (M32)

11. TONK DISTRICT-concld.

Urban NHI (M32), 685 Total NHI (M2) Urban NHI (M2). 695 Total NHI (M51) Urban NHI (M47), 697 Total NHI (M1. P4) Urban NHI (M), P4), 688 Total NHI (M29) Urlan NHI (M.9), 699 Total NHI (M31) Urban NHI (M30), 692 Total NHI (M1) Urban NHI (M1), 693 Total NHI (M1), 694 Total NHI (M18) Urban NHI (M16), 695 Total NHI (M13) Urban NHI (MI3), 696 Total NIII (M2) Urban NHI (M2), 697 Total NHI (Mt) Urban NHI (M1), 699 Total NHI (M58) Urban NHI (M15), 706 Total NHI (M4) Urban NHI (M3), 709 Total NHI (M1) Urban NHI (M1), 710 Total NHI (M2), 720 Total NIII (F1) Urban NHI (F1), 732 Total NHI (M1), 804 Total NHI (M47, F3) Urban NHI (M18, F4), 812 Total NHI (M34) Urban NHI (M34), 821 Total NHI (M53) Urban NHI (M13), 830 Total NHI (M52, F1) Urban NHI (M12, F1), 832 Total NHI (FI), 840 Total NHI (MI04, FI) Urban NIII (M102, F1), 859 Total NH1 (M2, F2) Urban NH1 (M1), 851 To al NHI (M32) Urban NHI (M32), 852 Total NHI (F2), 853 Total NHI (M2, F2) Urbin NHI (M2), 860 Total NHI (M5) Urban NHI (M3), 862 Total NHI (M4) Urban NHI (M4), 870 Total NIII (M1, F1) Urban NH1 (M1, F1), 871 Total NH1 (M35. F17), 873 Total NIII (M3, F1) Urban NIII (M3), 881 Total VIII (M24) Urban NHI (M23), 865 Total NHI (M10, F1) Urban NHI (M3)

12. JAISALMER DISTRICT

605 Total HI (M1) NHI (M21, F3) Urban NHI (M10, F2). 006 T stal NHI (M58, F33), 607 T stal NHI (M4, F1), 015 Total NHI (M11), 020 Total NHI (M10) Urban NHI (M2), 021 Total NHI (M13), 022 Total NHI (M17), 023 Total NHI (M14. F5) Urben NHI (M5, F3), 024 Total HI (M3), 025 Total HI (M1, P1) NHI (M33, P3), 047 Total NHI (M2), 048 Total NHI (F10), 200 Total HI (M1, F3) NHI (M17, F1) Urban NHI (M17, P1), 207 Total HI (M5) NHI (M6, P1) Urban HI (M7) NHI (M4, F1), 200 Total NHI (M5) Urban NHI (M8), 213 Total HI (P16), 230 Total HI (F6) NHI (M5) Urban HI (F6) NHI (M3), 233 Total HI (M3, F3) NHI (M18, F1) Urban HI (M5) NHI (M16, F1), 231 Total HI (M7, F1), 237 Total HI (M10), 233 Total HI (M13), 251 Total HI (F1), 271 Total HI (M1, P1), 274 Total HI (M3, P5), 279 Total HI (M3, F3), 280 Total HI (M1) NHI (M12) Urban NHI (M12), 281 Total HI (M13) NHI (MI) Urben HI (MI) NHI (MI), 313 Total HI (M12, P5), 314 Total HI (M10) NHI (M3) Urban NHI (M1), 315 Total NHI (M1) Urban NHI (M1), 320 Total NHI (M2) Urban NIII (M2), 324 Total NIII (M1) Urban NHI (MI), 331 Total NHI (MI) Urban NHI (MI), 238 Total NHI (MI), 33) Total NHI (MI) Uchan NHI (MI), 340 Total HI(MI), 311 Total NHI (M2) Urban NHI (M2), 342 Total NHI (F1) Urban NHI (F1), 313 Total NHI (M3) Urban NHI (M5). 314 Total HI (MI3) NHI (MI0) Urban NHI (MI0), 345 Total NIII (M3) Urban NIII (M5), 336 Total III (F1), 352 Total HI (M21), 334 Total HI (M1), 379 Total HI (M4) NHI (M19) Urben HI (M4) NHI (M1), 371 To'al NHI (M1) Urban NHI (Mt), 374 Total NHI (Mt) Urbin NHI (Mt), 276 Total NHT (MI) Urban NHI (MI), 379 Total NHI (M3) Urban NHI (M3). 242 Total NIII (Mt) Urban NIII (Mt), 383 Total HI (FI) Urban HI (FI), 354 Total NIII (M3) Urban NHI (M3), 358

12. JAISALMER DISTRICT-concld

Total NHI (Mt) Urban NHI (Mt), 389 Total HI (Mt), 392 Total NHI (MIS), Urban NHI (MIS), 329 Total HI (MI4, FS) NHI (M3) Urban HI (M10, F8) NHI (M3), 500 Total NHI (M11) Urban NHI (M4), 601 Total NHI (M1) Urban NHI (MI). 692 Total NIII (M7) Urban NIII (M7), 694 Total NIII (M3) Urban NHI (M3), 611 Total NHI (M1) Urban NHI (M1), 633 Total NHI (M5) Uchan NHI (M5), 645 Total NHI (M10, F1) Urban NHI (M3), 618 Total NHI (M3) Urban NHI (M6), 653 Total NHI (MI) Urban NHI (MI) 655 Total NHI (MI3) Urban NHI (M13), 660 Total NHI (M5, F1) Urban NHI (F1), 662 Total NHI (M3, Ft) Uchan NIII (M3, F1), 664 Total NHI (F3), 671 Total NHI (M2) Urban NHI (M2), 672 Total NHI (MS) Urban NHI (MS), 681 Total MHI (MII) Urban NHI (M11), 692 Total NIII (M1) Urbin NIII (M1), 683 Total NHI (MII) Urban NHI (M7), 658 Total NHI (M12) Urban NHI (M12), 693 Total NHI (M2) Urban NHI (M2) 695 Total NHI (M2) Urban NHI (M2), 696 Total NHI (M2) Urban NHI (M2), 620 Total NHI (M3) Urban NHI (M5), 707 Total NHI (MI) Urban NHI (MI), 700 Total NHI (M2) Urban NHI (M2), 722 Total NHI (M1), 732 Total NHI (M1) Urban NHI (MI), 810 Total NHI (MI2) Urban NHI (MI2), 812 Total NHI (M15), 821 Total NHI (M2) Urban NHI (M2), 830 Total NHI (M25) Urban NHI (M15), 840 Total NHI (M14) Urban NHI (MIS), 851 Total NHI (M27) Urban NHI (MIS), 833 Total NHI (M2), 860 Total NHI (M1) Urban NHI (M1), 881 Total NHI (M4) Urban NHI (M3), 870 Total NHI (M1, F3) Urban NHI (MI, F2), 871 Total NIII (M2) Urban NIII (M2), 873 Total NIII (M12, F12), Sol Total NIII (M19) Urban NIII (M15), 883 Total MII (M9, F1) Urban MIII (M9), 885 Total NHI (M7) Urban MIII (M7).

13. JODHPUR DISTRICT

003 Total HI (M17, F15) NHI (M3) Urban HI (M1) NHI (M9), 006 Total NHI (M5, F7) Urban NHI (M5), 007 Total NHI (M2) Urban NHI (M2), 003 Total NHI (M7) Urban NHI (M1), 010 Total NHI (M1, F4) Urban NIII (M1, F4), 015 Total HI (MI) Urban HI (MI), 000 Total NHI (MIS) Urban NHI (MI), 621 Total NHI (MS, F1) Urban NHI (Ms), 623 Total NIII (M4, F5), 026 Total III (M9, F6) NIII (M1) Urban III (M2) NIII (M1), 030 Total NIII (M2) Urban NIII (M2), 043 Total MII (MI) Urban NIII (MI), 648 Total HI (MI) NIII (M5) Urban III (M1) NIII (M5), 100 Total NIII (M1) Urban NIII (M1), 104 Total NIII (M1) Urban NIII (M1), 103 Total MIII (M4) Urban NIII (M4), 10s Total NIII (M2) Urban NIII (M2), 201 Total NIII (M33, F1) Urban NIII (M33, F1), 202 Total HI (F2) NHI (M5) Urban HI (F1) NHI (M5), 203 Total HI (M3, P1) NIII (M5) Urban HI (M3, P1) NHI (M5), 294 Total NHI (M6) Urban NHI (M6), 295 Total NHI (M6) Urban NHI (M6), 206 Total HI (F2) NIII (M2) Urben HI (F1) NIII (M2). 210 Total NHI (M3) Urban NHI (M3), 211 Total HI (F1) NIII (M9) Urban III (F1) NIII (M9), 212 Total NEII (M1) Urban NHI (MI), 213 Total NHI (M3) Urban KHI (M3), 214 Total NHI (M5) Urban NHI (M5), 215 Total HI (M1) NIII (M9) Crien HI (M1) NIII (M9), 216 Total HI (M1) NHI (M13) Urban HI (M1) NHI (M13), 221 Total NHI (M70) Urban NHI (M70), 223 Total NHI (F4) Urban NHI (F4).

APPENDIX TO TABLE B-IV PART C-comid.

13 JODHPUR DISTRICT-contd.

226 Total HI (M8) Urban HI (M5), 230 Total HI (M23, F1) NHI (M45, F6) Urban III (M22) NHI (M45, F6), 232 Total NHI (M49, F2) Urban NHI (M44, F2), 234 Total NHI (M4, F2) Urban NHI (M4, F2), 236 Total HI (M2, F1) NHI (M33, F13) Urban HI (F1) NHI (MI4, F5), 533 Total HI (M10) NHI (F1) Urban HI (M10) NHI (F1), 239 Total HI (M12, F3) NHI (M6, F2) Urban HI (M12, F8) NHI (M6), 240 Total HI (M3, F1) NHI (M2, F5) Urban III (M1, F1) NHI (M2), 241 Total HI (M14) NHI (M1) Urban MIU (M1), 244 Total HI (F1) NHI (M3, F2) Urban NHI (M3), 251 Total HI (F32), 253 Total III (F7) NHI (F3), 254 Total NHI (M1), Urban NHI (MI), 255 Total HI (F 10), 256 Total HI (MS, FI) Urban HI (F1) 260 Total NHI (F 10) Urbon NHI (F1), 262 Total NHI (M15) Urban NHI (M15), 263 Total HI (M5) NHI (M3) Urban HI (M5) NHI (M2), 264 Total NHI (M12) Urban NHI (M11), 265 Total NHI (M4) Urban NHI (M4), 266 Total HI (F1) NHI (MI) Urban H1 (F1) NHI (M1), 270 Total HI (M19, F12) NHI (M7, F2) Urban HI (M2, F10) NHI (M7, F2), 271 Total HI (M13, F5) NHI (M23) Urban HI (M13, F5) NHI (M23), 278 Total HI (M3) NHI (M30, F5) Urban HI (M3) NHI (M30, F5), 279 Total III (FI) NHI (M21, FI), Urban HI (FI) NHI (MI, FI), 283 Total HI (M57, F15) NHI (M6, F2) Urban HI (M35, F1) NHI (M6, F2), 284 Total HI (M1) Geban HI (M1), 286 Total NHI (M2) Urban NHI (M2), 287 Total NHI (M7) Urban NHI (M7), 290 Total NHI (M12, F1) Urban NHI (Mil, Fl), 291 Total HI (M5, Fl) Urban HI (M5, Fl), 292 Total HI (M6) NHI (M16) Urban HI (M6) NHI (M13), 301 Total HI (F1) NHI (M14) Green HI (F1) NHI (M14), 303 Total HI (M2) NHI (M17) Urban HI (M2) NHI (M17), 312 Total NHI (F1) Urban NHI (F1), 313 Total HI (F19), 320 Total NHI (M3) Urban NIII (M17), 321 Total HI (M12) NHI (M1) Urban NHI (M1), 323 Total HI (M59) NHI (M3) Urban NHI (M3), 3°3 Total NHI (M3) Urban NHI (M2), 324 Total NHI (M1) Urban NHI (M1), 326 Total NHI (M2) Urban NHI (M2), 332 Total NHI (M13, F1) Urban NHI (M13, F1), 333 Total NHI (M6) Urban NHI (M6), 334 Total NHI (M6) Urban NHI (M6), 335 Total HI (M1, F1) NHI (M6, F1) Urban HI (M1, F1) NHI (M4, F1), 336 Total HI (M3) NHI (M17) Urban HI (M3) NHI (M17), 337 Total HI (M1) NHI (M19) Urban HI (M1) NHI (MI9), 338 Total NIII (MI9), F2) Urban NHI (MI9), 339 Total HI (M2, F16) NHI (M23) Urban HI (MI) NHI (M23), 340 Total III (M28) MHI (M6, F1) Urban HI (M2) NHI (M3), 341 Total HI (M1, F1) NHI (M24) Urbsn HI (M1, F1) NHI (M23), 342 Total NHI (M67, F21) Urban NHI (M16), 344 Total NHI (M1) Urban NHI (M1), 345 Total HI (F22) NHI (M11) Urban NHI (M9), 352 Total NHI (M9) Urban NHI (M9), 353 Total HI (M23, F8) NHI (M14, F3) Urben HI (MII, F1) NHI (MIO, F3), 354 Total NHI (MI) Urban NHI (MI), 355 Total HI (M36, F32), 356 Total HI (F1) NHI (M3) Urban HI (F1) NHI (M3), 357 Total NHI (M8) Urban NHI (M2), 359 Total HI (M23) NIII (M1, F4) Urban NHI (M4, F1), 361 Total HI (M4) NHI (M9) Urban HI (MS) NHI (MD), 362 Total NHI (M32) Urban NHI (M32). 363 Total NHI (M28) Urban NHI (M28), 367 Total HI (M3) NHI (M7) Urban HI (M5) NHI (M7), 388 Total HI (M8) NIII (M37) Urban HI (M3) NIII (M36), 376 Total NIII (M6) Urban NHI (116), 372 Total NHI (115) Urban NHI (115).

13 JODHPUR DISTRICT-contd.

373 Total NHI (M33) Urban NHI (M38), 374 Total NHI (M1). 375 Total NHI (M4) Urban NHI (M1), 376 Total NHI (M2) Urban NHI (M2), 377 Total NHI (F1) Urban NHI (F1), 373 Total HI (MI) NHI (MI3) Urban HI (MI) NHI (MI3). 379 Total NHI (M5) Urban NHI (M5), 381 Total NHI (M45) Urban NHI (M45), 382 Total NHI (M75) Urban NHI (M75). 3\$3 Total HI (M6) NHI (M1) Urban HI (M2) NHI (M1). 385 Total NHI (MI) Urban NHI (MI), 387 Total NHI (MS) Urban NHI (MS), 389 Total HI (M2) NHI (M9) Urban HI OLS) NHI (M9), 391 Total NHI (MI) Urban NHI (MI). 392 Total HI (M4) NHI (M36) Urban HI (M4) NHI (M35). 294 Total HI (M5, F1) NHI (M5) Urban HI (M5, F1) NHI (M5). 395 Total HI (M2) NHI (M25) Urban HI (M2) NHI (M25). 396 Total NHI (MI) Urban NHI (MI), 402 Total NHI (MI6. F2) Urban NHI (M16, F2), 502 Total NHI (F1) Urban NHI (F11, 600 Total NHI (M73, FI) Urban NHI (M73, F1), 601 Total NHI (M49) Urban NHI (M48), 602 Total NHI (M36, F1) Urban NHI (1335, F1), 603 Total NHI (M9) Urban NHI (M9), 604 Total NHI (MI) Urban NHI (MI), 605 Total NHI (MI) Urban NHI (MI), 605 Total NIII (M2) Urban NHI (M2). 607 Total NHI (M6) Urban NHI (M6), 603 Total NHI (M4. F1) Urban NHI (M4, F1), 611 Total NHI (M9) Urban NHI (M9), 612 Total NHI (M16) [Urban NHI (M16), 613 Total NHI. (MI) Urban NHI (MI), 617 Total NHI (M7) Urban NHI (M7), 620 Total NHI (M6) Urban NHI (M5), 621 Total NHI (M2, Urban NHI (ME), 630 Total NHI (M10, F8) Urban NHI (M10. FS), 631 Total NHI (MI) Urben NHI (MI), 632 Total NHI 633 Total NIII (M91) (M2) Urban NHI (M2). Urban NHI (M91), 634 Total NHI (M32) Urban NHI (M32), 633 Total NHI (MI) Urban NHI (MI), 636 Total NHI (M3) Urban NHI (M3), 639 Total NHI (M105) Urban NHI (M105), 641 Total NHI (M45, F6) Urban NHI (M41, F6), 642 Total NHI (M49, F5) Urban NHI (M41, F4), 643 Total NHI (MSS, F5) Urban NHI (MSS, F5), 648 Total NHI (MIO. F12) Urban NHI (M9, F4), 653 Total NHI (M49) Urban NHI (M 49), 654 Total NHI (M16) Urban NHI (M13), 655 Total NHI (M100, F1) Urban NHI (M100, F1), 660 Total NHI (M23) Urban NHI (M22), 601 Total NHI (M40, F2) Urban NHI (M39, F2), 662 Total NHI (M63, F6) Urban NHI (M57). 663 Total NHI (M5) Urban NHI (M3), 671 Total NHI (M72) Urban NHI (M72), 672 Total NHI (M27, F1) Urban NHI (M27, Fi), 673 Total NHI (MS0) Urban NHI (MS0), 680 Total NHI (M60, F2) Crban NHI (M60, F2), 681 Total NHI (M119, F3) Urban NHI (M119, F3), 682 Total NHI (M75) Urban NHI (M75), 684 Total NHI (M17) Urban NHI (M17), 685 Total NHI (M5) Urban NHI (M3), 687 Total NHI (M52) Heban NHI (M52), 688 Total NHI (M74), Urban NHI (M74). 620 Total NHI (M65) Urban NHI (M56), 691 Total NHI (M2) Urban NHI (M2), 692 Total NHI (M15, F1) Urban NHI (M15, F1), 693 Total NHI (M34, F1), Urban (M31.F1), 696 Total NHI (M2) Urban NHI (M2), 697 Total NHI (M3) Urban NHI (M3), 706 Total NHI (M16) Urban NHI (M16), 707 Total NIII (M2) Urban NHI (M2), 703 Total NHI (M5, F3) Urban NHI (MS, F3), 710 Total NHI (M13) Urban NIII (M3), 720 Total NHI (M2) Urban NHI (M2), 721 Total NHI (M2) Urban NHI (M2), 723 Total NHI (M2) Urban NHI (M2), 731 Total NHI (M45, F1) Urban NHI (M45, F1), 732 Total NHI (M42,

13 JODHPUR DISTRICT-concid.

F3 Drian NHI (812, F3), 812 Total NHI (1939) Urban NHI (816, F5), 6400, 821 Total NHI (615, F5) Urban NHI (615, F5), 823 Total NHI (615, F5) Urban NHI (1939, F5), 823 Total NHI (1939, F5) Urban NHI (1939, F5), 824 Total NHI (1939, F5) Urban NHI (1931, F5), 824 Total NHI (1939, F5) Urban NHI (1939, F5), 825 Total NHI (1939, 824 Total NHI (1939, F5) Urban NHI (1939, F5) Urban NHI (1939, F5) Urban NHI (1939, F5) Urban NHI (1939, F5) Urban NHI (1939, F5) Urban NHI (1939, F5) Urban NHI (1939, F5) Urban NHI (1939, F5) Urban NHI (1939, F5) Urban NHI (1939, F5) Urban NHI (1939, F5) Urban NHI (1939, F5) Urban NHI (1939, F5) Urban NHI (1939, F5), 834 Total NHI (1939, F5) Urban NHI (1939, F5), 834 Total NHI (1939, F5), 845 Total NHI (1939, F5), 84

14 NACAUR DISTRICT

005 Total NHI (Mco, F12) Urban NHI (M10, F12), 006 Total NHI (M3), 007 Total HI (F3) NHI (F1), 015 Total NHI (M2), 020 Total NIII (F3), 021 Total NHI (M3, P20). 023 Total NHI (M7, F.) Urban NHI (MI), 024 Total NHI (M4, F15), 025 Total NHI (M7), 626 Total HI (F21) NHI (F2), 030 Total NHI (M1) Urban NHI (M1), 042 Total HI (M4) NHI (M2), 101 Total NHI (M1) Urban NHI (M1), 104 Total NHI (M2) Urban NHI (M2), 201 Total NHI (M3) Urban NHI (M3), 202 Total HI (M1) NHI (M1) Urban HI (M1) NHI (M1), 203 Total NHI (M1), 204 Total NHI (M21) Urban NHI (M*1), 205 Total HI (M10, F1), Urban HI (M2), 215 Total NHI (M4, F3) Urban NHI (M4, F3), 217 Total NHI (M1) Urban NHI (M1), 221 Total HI (M3), 234 Total NHI (F2), 236 Total HI (M67, F4) NHI (M7, F1) Urban NHI (M4), 239 Total HI (M1, F25) NHI (M1) Urban HI (M1, F5). 241 Total HI (M5, F1) NHI (M20, F10) Urban HI (M5, F1) NHI (M7), 243 Total NHI (M2, F1) Urban NHI (M2, F1), 251 NHI (F4) Urban NHI (F4), 252 Total NHI (MI) Urban NHI (M1), 253 HI (M29, F3), 256 Total HI (F1), 262 Total NHI (M28), 266 Total HI (M1) Urban HI (M1), 271 Total HI (M1, F20) NHI (M1) Urban NHI (M1), 272 Total HI (M5, F9) NHI (M3) Urban III (M5, F9), NHI (M5), 274 Total HI (M16, F18) NHI (M42), 277 Total HI (M16, F1) Urban HI (M16, F1), 27s Total NHI (M2) Urban NHI (M2), 279 Total NHI (M3), 283 Total HI (M1) NHI (M1) Urben NHI (M1). 284 Total HI (M4) NHI (M1) Urban NHI (M1), 285 Total HI (M51) Urban HI (M51), 287 Total HI (M6) NHI (M3) Urban HI (M8) NHI (MI), 290 Total NHI (M3) Urban NHI (M2), 293 Total NHI (MI) Urban NHI (M1), 300 Total NIII (M53) Urban NHI (M53), 301 Total NHI (M1), Urban NHI (M1), 302 Total NHI (M30) Urban NHI (M30), 303 Total NHI (M1) Urban NHI (M1), 313 Total HI (F4) NHI (M32) Urban III (F4) NHI (M16), 315 Total HI (M36, F1) NHI (M4) Urban HI (M2) NHI (M4), 320 Total HI (M1) NHI (M4) Urban III (MI) NIII (M4), 331 Total HI (M13), 332 Total NHI (M2, Fi) Urben NHI (M2), 333 Total NHI (M3, FI) Urban NIII (MS, F1), 339 Total NHI (M1) Urban NHI (MI), 341 Total NHI (MIO) Urban NHI (M9), 342 Total HI (M2) NRI (M20, F8) Urban HI (M1) NHI (M7), 311 Total NHI (MI) Urban NHI (MI), 345 Total HI (ML) NHI (MI3) Urban HI (M2) NHI (M13), 353 Total HI (M22, F32) NHI (M13.

14 NAGAUR DISTRICT-contd.

P3) Urban HI (M5), 361 Total HI (M2, F19) NHI (M1) Uchan NHI (MI), 363 Total NHI (M4) Uchan NHI (M4). 364 Total III (M3) Urban HI (M3) 365 Total III (M1) NHI (MIO) Urban HI (MI) NHI (MIO), 367 Total HI (MI) NHI (M2) Urban HI (M1) NHI (M2), 370 Total HI (M1) NHI (MI) Urban HI (MI) NHI (MI), 371 Total NIII (MII) Urban NHI (M11), 372 Total NIII (M1) Crban NHI (M1), 373 Total NHI (M40, Pl) Urban NHI (M40, Pl), 378 Total HI (M31) NIII (M4) Urban HI (M31) NHI (M4), 379 Total NHI (M13) Urban NHI (M9), 380 Total NHI (M1) Urban NHI (M1), 382 Total NHI (MI) Urban NHI (MI), 383 Total HI (F1) NHI (MI) Urban HI (FI) NHI (MI), 384 Total NHI (3559) Urban NHI (M38), 387 Total NHI (M3), 388 Total NHI (M28) Urban NHI (M23), 389 Total HI (M3) Urban HI (M3), 390 Total HI (F6) NHI (MI) Urban HI (F6), 391 Total NHI (MI), 392 Total III (MG) NHI (M78) Urban HI (M5) NHI (M78). 394 Total NHI (M2) U.ban NHI (M2), 395 Total NHI (M7) Urban NHI (M7), 396 Total HI (F4) 402 Total NHI (M10, F2) Urban NHI (M1), 502 Total NHI (F1) Urban NHI (F1), 600 Total NHI (MS2) Urban NHI (MS2), 603 Total NHI (M5) Urban NHI (M3), 604 Total NHI (M50) Urban NHI (M39), 6.5 Total NHI (M3) Urban NHI (M3), 607 Total NHI (M43), 611 Total NHI (MI) Usban NHI (MI), 613 Total NHI (M3, F1) Urban NIII (MJ), 614 Total NHI (M1) Urban NHI (M1), 615 Total NHI (M9) Urban NHI (M9), 616 Total NHI (M1) Urban NHI (MI), 617 Total NHI (M2) Urban NHI (M2), 618 Total NHI (M2, F10), 620 Total NHI (M9) Urban NHI (M9), 621 Total NHI (M1) Urban NHI (M1), 630 Total NHI (M3) Urban NHI (M1), 631 Total NHI (M1) Urban NHI (M1). 632 Total NHI (M1) Urban NHI (M1), 633 Total NHI (M2) Urban NHI (M2), 634 Total NHI (M55), 639 Total NHI (M80) Urban NHI (M35), 611 Total NHI (M16, FI) Urban NHI (M31, F1), 643 Total NHI (M30) Urban NHI (M31), 643 Total NHI (M9) Urban NHI (M9), 644 Total NHI (M69, F7) Urban NHI (M22), 645 Total NHI (M15, F2) Urban NHI (M25), 651 Total NIII (M68, F2) Urban NHI (M16, F2). 653 Total NHI (M3) Urban NHI (M3), 654 Total NHI (M3) Urban NIII (M2), 655 Total NIII (M67) Urban NIII (M62), 660 Total NIII (M23) Urban NIII (M2), 661 Total NHI (M37) Urban NHI (M25), 663 Total NHI (M1) Urban NHI (M1), 670 Total NIII (MS5) Urban NHI (MS3), 671 Total NHI (M71) Urban NHI (M71), 672 Total NHI (M36, FI) Urban NHI (M23, F1), 673 Total Nell (M14, F17) Urban NHI (M14, F17), 680 Total NHI (M32) Urban NHI (M29), 681 Total NHI (M57) Urban NHI (M53), 632 Total NHI (M100) Urban NHI (M99), 684 Total NHI (M1), 685 Total NHI (M2) Urban NHI (M2), 686 Total NIII (M77, F4) Urban NIII (M70), 687 Total NHI (M23), Urban NHI (M23), 688 Total NHI (M91) Urban NHI (M91), 630 Total NHI (M26) Urban NHI (M10), 691 Total NHI (M13) Urban NHI (M3), 692 Total NHI (M3) Urban NHI (M3), 693 Total NHI (M3) Urban NHI (M3), 695 Total NIII (M14) Urban NIII (M14), 697 Total NIII (M3), 899 Total NHI (M48, F5) Urban NHI (M7, F1), 705 Total NHI (MII) Urban NHI (MII), 708 Total NHI (MD) Urban NHI (M3), 709 Total NHI (M21) Urban NHI (M1), 720 Total NHI (M2) Urban NIII (M1), 731 Total NHI (M3) Urban NHI (M1), 812 Total NIII (M115, F20) Urban AHI (M115,

14 NAGAUR DISTRICT-concid.

F99), 821 Total NIH (1618, F17) Urban NIH (1619, 822 Total NIH (1678, F17) Urban NIH (1619, 801 Total NIH (1619) ANIH (1619), 811 Total NIH (1619), 811 Total NIH (1619), 811 Total NIH (1619), 811 Total NIH (1619), 812 Total NIH (1619), 813 Total NIH (1619), 814 Total NIH (1619), 815 To

15 PALI DISTRICT

005 Total HI (M2,F3) NHI (M19,F33) Urban NHI (MS), 006 Total NHI (M5,F5) Urban NHI (M3), 009 Total NHI (M33) Urban NHI (M14), 020 NHI (M42,F1) Urban NHI (M1), 021 Total NHI (M36, F25) Urban NHI (M3,F2), 022 Total NHI (M5) Urban NHI (M1), 024 Total NHI (M18,F93) Urban NHI (M1), 028 Total HI (M3) NHI (M64,F51) Urban HI (M3), 031 Total HI (M25), 642 Total NHI (M1) Urban NHI (M1), 643 Total HI (MS, F9) NHI (M14,F3), 044 Total NHI (MI), 047 Total NHI (M2), 048 Total NIII (M33) Ur'san NHI (M1, 101 Total NIII (M1), Urban NHI (M1,) 108 Total NHI (M4,F2) Urban NHI (M1), 202 Total HI (F76) NHI (M1,F1), 203 Total NHI (F1), 205 Total HI (M1) NHI (M10) Urban HI (M1), 295 Total NHI (M68,F3) 209 Total NHI (M2), 216 Total HI (M2) NHI (M7) Urban HI (M2) NHI (M7), 219 NHI (M9), 220 T 4al HI (M2,F1) NHI (M20,F5) Urban HI (M2,F1) NHI (M18,F5), 223 Total NHI (MI), 224 T-tal HI (M3) NHI (FI) Urban HI (M3), 225 Total NHI (F1), 226 Total NHI (M1), 234 Total HI (M14, F42) NHI (M4) Urban HI (M14,F11), 239 Total, HI (M28,F11) NHI (M2,F1) Urban HI (FM-7), NHI (M1), 244 Total NHI (MI), 250 Total NHI (MI)Urban NHI (MI), 251 Total NHI (M96,F62) Urban NHI (M96,F62), 252 Total NHI (M1,F1) Urban NHI (F1), 253 Total NHI (M2,F18), 255 Total HI (F10), 256 Total HI (F17), 260 Total NHI (MI) Urban NHI (M1), 270 Total HI (M71, F5) Urban HI (M31), 271 Total NHI (M3), 272 Total HI (M1,F9) NHI (M23,F9) Urban HI (M4) NHI (M23,F9), 275 Total NHI (M4), 278 Total NHI (MI16) Urban NHI (M22), 279 Total HI (M17,F3) NHI (M16), 287 Total HI (M1) NHI (M1) Urban HI (M1) NHI (M1), 288 Total HI (M96, F38) NHI (M6, F7) Urban HI (M8, F6) NHI (M4,F9), 290 Total NHI (M4) Urban NIII (M4), 292 Total HI (F1) NHI (M5) Urban HI (F1) NHI (M3), 309 Total NHI (M3) Urban NH1 (M2), 301 Total HI (F1) NHI (M7) Urban HI (F1), NHI (M7), 302 Total HI (M1) NHI (M14,F20) Urban NHI (M9,F20), 303 Total NHI (M5) Urban NHI (M5), 312 Total HI (F2) NHI (M39), 313 Total HI (M100,F29) NHI (M9) Urbsa NHI (M3), 315 Total HI (M31), 329 Total NHI (MS) Urban NHI (M3), 324 Total NHI (M1), 326 Total NHI (M43,F18), 330 Total NHI (M3), 331 Total NHI (M7,F3) Urban NHI (M3), 333 Total HI (M6,F1) Urban HI (M5,F1), 335 Total HI (M1) NHI (M10) Urban HI (M1), 335 Total NHI (M3), 337 Total HI (M21, F2) NHI (M24) Urban NHI (M21), 338 Total HI (F2), 339 Total NIII (M1), 341 Total NHI (M2) Urban NHI (M2), 343 Total HI (M5) NHI (M18) Urban HI (M2) NHI (M18), 344 Total HI (M44), 345 Total NHI (M23), 353 Total HI (F7) NHI 15 PALI DISTRICT-concli

(M3) Urban NHI (M1), 355 Total HI (F10), 359 Tota H1 (M21,F30), 363 Total NHI (M3) Urban NHI (M3), 384 Total HI (M11) NHI (M6) Urban III (M11) NHI (M6), 365 Total HI (M93) NHI (M44,F1) Urban HI (M34) NHI (M29), 366 Total HI (M1), 367 Total HI (F7) NHI (M1,F4) Urban NHI (M1). 368 Total HI (M9) NHI (M31.F23) Urban HI (M2) NHI (M12). 370 Total NHI (MO) Urban NHI (M2), 374 Total NHI (M2), 376 Total NHI (M5), 377 Total NIII (MI) Urban NHI (MI), 378 Total NHI (M2) Urban NIII (M1), 379 Total NIII (M26) Urban NHI (M1), 282 Total NHI (M1) Urban NHI (M1), 384 Total HI (M2) NHI (M14) Urban HI (M2) NHI (M7), 388 Total HI (M2) NHI (M47) Urban HI (M2) NHI (M43). 389 Total HI (M57) NHI (M2) Urban HI (M3) NHI (M1), 390 Total HI (F9), 392 Total NHI (M56) Urban NHI (M54), 394 Total NHI (MI) Urban NHI (MI), 402 Total NHI (MI4) Urban NHI (M), 603 Total NHI (MI), 604 Total NHI (M5), 605 Total NHI (M5) Urban NHI (M5), 606 Total NHI (M2) Urban NHI (M2), 607 Total NHI (M14) Urban NHI (M3), 608 Total NHI (MI5) Urban NHI (M6), 610 Total NHI (M4), 611 Total NHI (M30) Urban NHI (M5), 612 Total NHI (M16), 613 Total NHI (MS), 614 Total NHI (M5) Urban NHI (M4), 617 Total NHI (M3) Urban NHI (M2), 618 Total NHI (M14), 620 Total NHI (M4), 621 Total NHI (M1) Urban NHI (M1), 630 Total NHI (M10), 631 Total NHI (M4) Urban NHI (M1), 632 Total NHI (MI) Urban NHI (MI), 634 Total NHI (M23) Urban NHI (M17), 638 Total NHI (M10) Urban NHI (M10), 639 Total NHI (M77, F2) Urban NHI (M46,F2), 611 Total NHI (M41,F1) Urban NHI (M11,F1), 612 Total NHI (M99,F3) Urban NHI (M17), 643 Total NHI (M23) Urban NHI (M1), 648 Total NHI (M40,F1) Urban NHI (M5,F1), 653 Total NHI (M109) Urban NHI (M17), 654 Total NHI (M32) Urban NHI (M1), 655 Total NHI (M99) Urban NHI (M14), 660 Total NHI (M93,F4) Urban NHI (M7), 681 Total NHI (M104) Urban NHI (M14), 663 Total NHI (M1), 664 Total NHI (M45,F20), 670 Total NHI (M27) Urban NHI (Mi), 671 Total NHI (M32) Urban NHI (M21), 672 Total NHI (M60,F21) Urban NHI (M23,F1), 673 Total NHI (M50) Urban NHI (M1), 680 Total NHI (M21) Urban NHI (M5), 631 Total NHI (M48) Urban NHI (M23), 682 Total NHI (M9) Urban NHI (M7), 634 Total NHI (M23) Urban NHI (M18), 633 Total NHI (M3) Urban NHI (M3), 690 Total NHI (M2) Urban NHI (M1), 693 Total NHI (M1) Urban NHI (M1), 693 Total NHI (M5) Urban NHI (M4), 695 Total NHI (M35, F9) Urban NHI (M54), 696 Total NHI (MI), 697 Total NHI (MI), 710 Total NHI (M33), 722 Total NHI (M3) Urban NHI (M5), 732 Total NHI (M1), 891 Total NHI (M234,F5) Urban NHI (M16), \$10 Total NHI (F2) Urban NHI (F2), 812 Total NHI (M2), 821 Total NHI (M67,F1) Urban NHI (M26), 830 Total NHI (M57, F7) Urban NHI (M16, F1), 832 Total NHI (M31,F1) Urban NHI (M18,F1), 840 Total NHI (M120,F1) Urban Nill (M77). 841 Total Nill (M31), 830 Total Nill (M27,F2) Urban NHI (M9,F2). S51 Total NHI (M114,F5). 832 Total NIII (M12) Urban NIII (M1), 833 Total NIII (M37), 869 Total NHI (MS9,FI) Urban NHI (M13), 861 Total NHI (M67,F1) Urban NIII (M4), 863 Total NIII (M1,F6) Urban NHI (MI), 871 Total NHI (MS) Urban NHI (MS), 878 Total NHI (M3), 881 Total NHI (M33,F56), 685 Total NHI (M3,F3) Urban NHI (M3,F3).

APPENDIX TO TABLE B-IV PART C-conid.

16 BARMER DISTRICT

009 Total HJ (M2.F7) NHJ (M3.F3) Urban HJ (M2.F7) NIII (M3.F3), 020 Total NHI (M7) Urban NHI (M5), 021 Total NHI (M3), 023 Tetal NHI (M20,F15) Urban NHI (M5), 026 Total NHI (MI), 047 Total NHI (MI), 048 Total HI (MI), 108 Total NHI (MI) Urban NHI (M3), 203 Total NHI (MI, Urban NHI (MI), 204 Total NIII (M20), 205 Total NIII (MI) Urban NHI (MI), 206 Total HI (F6), 215 Total HI (M2) NEI (M5) Urban HI (M2) NHI (M5), 216 Total NHI (M1) Urban NHI (M1), 225 Total NHI (M1) Urban NHI (M1), 226 Total HI (M7), 232 Total NHI (M6) Urban NHI (M6), 236 Total NHI (M10) Urban NHI (M1), 239 Total HI (F12) NHI (M1) Urban NHI (MI), 251 Total HI (F4) NHI (F2) Urban NHI (F2), 254 Total III (F23), 261 Total HI (M25 F6), 280 Total HI (MI) NHI (M4) Urban HI (MI) NHI (M4), 286 Total NHI (M6), 287 Total NHI (M1) Urban NHI (M1), 288 Total HI (M9, F5) NHI (M10,F3) Urban HI (M7,F5) NHI (M1,F1), 302 Total NHI (M5) Urban NHI (M5), 315 Total HI (M14) Urban HI (M14), 320 Total NHI (M1) Urban NHI (M1), 335 Total HI (M1) Urban HI (M1), 338 Total NHI (M9), 339 Total HI (M9) NHI (M4) Urban NHI (M4), 342 Total NHI (M1) Urban NHI (M1), 353 Total HI (M5) NHI (M5,F1) Urban HI (M5) NHI (M5,F1), 359 Total HI (M2), 362 Total NHI (M11), 363 Total NHI (M1) Urban NHI (M1), 365 Total HI (M9) NHI (M3) Urban HI (M9) NHI (M3), 266 Total HI (M1, F1), NHI (M1) Urban HI (MI,FI) NHI (MI), 369 Total HI (MIS) NHI (MS) Urban NHI (M6), 370 Total NHI (M4), 378 Total NHI (M1) Urban NHI (MI), 379 Total NHI (M2) Urban NHI (M2), 380 Total NIII (M1) Urban NHI (M1), 383 Total NHI (M2) Urban NH1 (M2), 384 Total NH1 (M5) Urban NH1 (M5), 388 Total HI (M2) NHI (M3) Urban HI (M2) NHI (M3), 380 Total HI (MI) Urban HI (MI), 300 Total NHI (MI) Urban NHI (MI), 392 Total NHI (M12) Urban NHI (M12), 394 Total NHI (MI) Urban NHI (MI), 395 Total NHI (MI) Urban NHI (MI), 600 Total NHI (M21) Urban NHI (M21), 601 Total NHI (M37) Urban NHI (M37), 602 Total NIII (M49) Urban NHI (M49), 603 Total NHI (M2) Urban NHI (M2), 604 Total NHI (M4) Urban NHI (M4), 603 Total NHI (M4) Urban NHI (M4), 606 Total NHI (M4) Urban NHI (M4), 607 Total NHI (MI) Urban NHI (MI), 611 Total NHI (M3) Urban NHI (M3). 615 Total NHI (M3) Urban NHI (M3), 620 Total NHI (MI) Urban NHI (MI), 636 Total NHI (MI) Urban NHI (MI). 638 Total NHI (M1) Urban NHI (M1), 639 Total NHI (M62) Urban NHI (M62), 641 Total NHI (M35) Urban NHI (M10), 642 Total NHI (319) Urban NIII (M5), 643 Total NHI (M4) Urban NHI (M3), 645 Total NHI (M38, F18) Urban NHI (M37, F18), 652 Total NHI (M23) Urban NHI (M12), 653 Total NHI, (M11) Urban NHI (M10), 654 Total NHI (M2) Urban NHI (M2), 655 Total NHI (M18) Urban NHI (M18), 660 Total NHI (MI4, F6) Urban NHI (M4), 661 Total NHI (MIS) Urban NHI (M7), 662 Total NHI (M32) Urban NHI (M21), 663 Total NHI (M4) Urban NHI (M1), 664 Total NHI (M11), 670 Total NHI M1) Urban NHI (M1), 671 Total NHI (M14) Urban NHI (M13), 672 Total NHI (M7) Urban NHI (M7), 673 Total NHI (M8) Urban NHI (M8), 690 Total NHI (M12,F7) NHI (M12), 681 Total NHI (M8) Urban NHI (M8), 682 Total NHI (M5) Urban NHI (M5), 684 Total NHI (M2) Urban NHI (M2), 985 Total NHI (M2) Urban NHI (M2), 687 Total

16 BARMER DISTRICT-concld.

Urban MIII (213), 688 Total MIII (MI) Urban MIII (MI) 57-Total MIII (213) Urban MIII (416), 691 Total MIII (421) Urban MIII (4131), 693 Total MIII (422) Urban MIII (413), 733 Total MIII (413), 693 Total MIII (4130) Urban MIII (1130), 733 Total MIII (MI) (745, 74) Urban MIII (4130), 825 Total MIII (513) MIII (751), 823 Total MIII (4130) Urban MIII (4131), 825 Total MIII (4131) MIII (751), 825 Total MIII (4130), 825 Total MIII (4131) Total MIII (413), Urban MIII (413), 841 Total MIII (413) Urban MIII (413) Urban MIII (413), 841 Total MIII (413) Urban MIII (413), 883 Total MIII (411), 841 Total MIII (413)

17 JALOR DISTRICT

005 Total NHI (M13.F16), 015 Total NHI (F12), 020 Total NHI (M4), 026 Total HI (F16), 044 Total HI (M2) NHI (M2,F57), 043 Total NHI (M2) Urban NHI (M2), 202 Total NHI (M2) Urban NHI (M2), 204 Total NHI (M4) Urban NHI (M4), 206 Total HI (F1), 215 Total NHI (M1) Urban NHI (M1), 217 Total NHI (FS), 220 Total NHI (MI) Urban NHI (MI), 223 Total NHI (F1), 223 Total HI (F3) Urban HI (F3), 232 Total NHI (M1) Urban NHI (M1), 234 Total HI (M20) Urban HI (MI), 236 Total HI (M6) NHI (M2) Urban NHI (M2), 255 Total HI (F4), 238 Total NHI (M28), 271 Total NHI (F7), 279 Total HI (F14) Urban HI (F4), 280 Total HI (M20) NHI (M11) Urban HI (M13) NHI (M11), 284 Total HI (F2) 300 Total NHI (M1) Urban NHI (M1), 301 Total NHI (M3) Urban NHI (M3), 302 Total NIII (M3) Urban NHI (M3), 314 Total NHI (M2) Urban NHI (M2), 338 Total NHI (M1) Urban NHI (M1), 343 Total III (F1) NHI (M27) Urban NHI (M4), 353 Total HI (F1), 357 Total NHI (M19), 365 Total HI (M4), Urban III (Mi), 367 Total NHI (M33) Urban NHI (M3), 368 Total HI (MS) NHI (M4) Urban NHI (M4), 388 Total NHI (M4) Urban NHI (M4), 391 Total NHI (F2) Urban NHI (F2), 392 -Total NHI (M2) Urban NHI (M2), 600 Total NHI (M68) Urban NHI (M53), 801 Total NHI (M10) Urban NHI (M2), 602 Total NHI (M21) Urban NHI (M1), 604 Total NHI (M1) Urban NHI (M1), 630 Total NIII (M2) Urban NHI (M2), 632 Total NHI (M1) Urban NHI (M1), 639 Total NHI (M3) Urban NHI (M3). 641 Total NHI (M4,F3) Urban NHI (M1,F1), 642 Total NHI (M12) Urban NHI (M1), 644 Total NHI (M14,F43), Urban NHI (M2), 648 Total NHI (M35,F1) Urban NHI (M17,F1), 647 Total NHI (M1) Urban NHI (M1), 651 Total NHI (M11, F12) Urban NHI (M11), 652 Total NHI (M9) Urban NHI (M7), 653 Total NHI (M79) Urban NHI (M1), 655 Total NHI (M3) Urban NHI (M3), 660 Total NHI (M7,F15) Urban NHI (M7,F15), 661 Total NHI (M15), 663 Total NHI (M1,F1) Urban NHI (MI), 664 Total NHI (MI) Urban NHI (MI), 670 Total NHI (M2) Urban NHI (M2), 671 Total NHI (M7) Urban NHI (M4), 672 Total NHI (M35) Urban NHI (M16), 673 Total NHI (M4) Urban NHI (M1), 681 Total NHI (M1) Urban NHI (MI), 682 Total NHI (MI) Urban NHI (MI), 693 Total NHI (M12) Urban NHI (M5), 684 Total NHI (M2) Urban NHI (M1), 685 Total NHI (MS), 697 Total NHI (M2) Urban NHI (M2). 690 Total NHI (F25), 691 Total NHI (MIS), 693 Total NHI (M30) Urban NHI (M2), 695 Total NHI (M11) Urban NHI (MII), 704 Total NHI (M4) Urban NHI (M2), 810 Total NHI

APPENDIX TO TABLE B-IV PART C-contd.

17 JALOR DISTRICT-concld.

(22) Urban NHI (32), 82 Total NHI (123, Fig. Urban NHI (131, 80) Total NHI (125, Fig. Urban NHI (145, Fig. State N

18 SIROHI DISTRICT

006 Total HI (F2) NHI (M78,F4) Urban NHI (M12), 007 Total NHI (M10,F11) Urban NHI (F1), 009 Total NHI (M20,F1) Urban NHI (M20, F1), 015 Total NHI (M3) Urban NHI (M1), 020 Total NHI (M68,F8) Urban NHI (M12), 621 Total NHI (M39,F11) Urban NHI (M7,F11), 025 Total HI (F50) NHI (M74,F11) Urban NHI (M1), 626 Total HI (M6,F16) NHI (M48,F7) Urban NHI (F4), 043 Total HI (M2) NHI (M3,F1) Urban NIII (F1), 044 Total HI (M1) NHI (M15) Urban HI (M1) NHI (M5), 100 Total NHI (M5) Urban NHI (M5), 106 Total NHI (F1), 201 Total NHI (M2) Urban NHI (M2), 202 Total NHI (M1) Urban NHI (M1), 203 Total NHI (M1, F17), 204 Total NHI (M3) Urban NHI (M3), 205 Total NHI (M7) Urban NHI (M7), 206 Total HI (M5,F31) NHI (M1) Urban NHI (M1), 210 Total NHI (M1) Urban NHI (M1), 215 Total NHI (M2), Urban NHI (M2), 216 Total NHI (M2) Urban NHI (MI), 219 Total NHI (M6,F1), 220 Total HI (M7,F1) NHI (M2) Urban HI (MI,F)) NHI (M2), 230 Total HI (M27, F1) NHI (M10) Urban NHI (M10), 232 Total NHI (M15) Urban NHI (M.1), 237 Total HI (M16,F1) NHI (M2) Urban HI (M1, F1) NHI (M2), 239 Total HI (F13) Urban HI (F13), 244 Total HI (M17) NIII (M2) Urban NHI (M2), 250 Total HI (M13,F1), 253 Total NHI (F1) Urban NHI (F1), 255 Total HI (M7), 271 Total HI (F8), 289 Total HI (M2) NHI (M11) Urban HI (M2) NHI (M11), 284 Total HI (M2) NHI (M30) Urban HI (M2) NHI (W1), 300 Total NHI (M1) Urban NHI (M1), 302 Total NHI (M7) Urban NHI (M7), 303 Total NHI (MI) Urban NHI (M1), 312 Total HI (M5,F2) Urban HI (M5,F2), 313 Total HI (M21,F9) NHI (M1) Urban HI (M21,F9) NHI (MI), 315 Total NHI (M36), 324 Total NHI (MI), Urban 'NHI (MI), 330 Total NHI (M3) Urban NHI (M3), 333 Total NHI (MI) Urban NHI (MI), 235 Total NHI (MI) Urban NHI (MI), 336 Total NHI (MI2) Urban NHI (M2), 337 Total NHI (M2) Urban NHI (M2), 339 Total NHI (M1), 341 Total NHI (M39) Urban NHI (M2), 342 Total HI (M11 F17) NHI (M3,F3) Urban NHI (M4,F1), 343 Total HI (M3) NHI (M13,F6), Urban NHI (M13,F2), 345 Total HI (M7), 351 Total NHI (MI) Urban NHI (MI), 352 Total NHI (MI) Urban NHI (M1), 353 Total HI (M10,F22) NHI (M7) Urban HI (M4,F18) NIII (M7), 354 Total NHI (MI) Urban NHI (MI), \$59 Total HI (M23,F14) NHI (M2) Urban NHI (M2), 362 Total HI (M2) NHI (M2) Urban HI (M2) NIII (M2), 364 Total HI (M3) Urban HI (M3), 365 Total HI (M10) NHI (M14) Urban III (M10) NHI (M14), 367 Total HI (M6) Urban HI (M6), 370 Total HI (M1) NHI (M3) Urban HI (M1) NHI (M3), 372 Total NHI (M13), 378 T dal NHI (M1) Urban NHI (M1),

18 SIROHI DISTRICT-concld.

379 Total NHI (M13) Urban NHI (M11), 384 Total NHI (M19) Urban NIII (M'6), 385 Total NHI (M6) Urban NHI (M6), 388 Total NHI (M25) Urban NHI (M22), 389 Total HI (M4) Urban HI (M2), 292 Total NHI (M17) Urban NHI (M18), 395 Total NHI (M10), 402 Total NHI (M4) Urban NHI (M4), 501 Total NHI (MI), Urban NHI (MI), 601 Total NHI (M50) Urban NHI (M43), 602 Total NHI (M53) Urban NHI (M48), 604 Total NHI (M7) Urban NHI (M7), 606 Total (M2) Urban NHI (M2), 607 Total NHI (M1) Urban NHI (M1), 611 Total NHI (M12) Urben NHI (M12), 612 Total NHI (M1), 614 Total NHI (VI3) Urban NHI (M3), 615 Total NHI (M1.F1) Urban NHI (M1,F1), 620 Total NHI (M2) Urban NHI (M2), 637 Total NHI (MI) Urban NHI (MI), 638 Total NHI (MS) Urban NHI (M2), 639 Total NHI (M43) Urban NHI (M43), 641 Total NHI (M18) Urban NHI (M11), 642 Total NHI (M15,F2) Urban NHI (M7), 643 Total NHI (F10) Urban NHI (F10) 647 Total NHI (M26) Urban NHI (M25), 643 T stal NHI (M2,F4) Urban NHI (M2), 651 Total NHI (M38,F1) Urban NHI (M15), 652 Total NHI (M28) Urban NHI (M23), 653 Total NHI (M6) Urban NHI (M6), 655 Total NHI (M17) Urban NHI (M16), 660 Total NHI (M13) Urban NHI (M7), 661 Total NHI (M22) Urban NHI (M18), 602 Total NHI (M42,F3) Urban NHI (M23,F1), 663 Total NHI (M3), 664 Total NHI (F1), 670 Total NHI (M5) Urban NHI (M5), 671 Total NHI (M43) Urban NHI (M41). 672 Total NHI (MS.F10) Urban NHI (M1), 673 Total NHI (M2) Urban NHI (M2), 680 Total NHI (M1) Urban NHI (M1), 681 Total NHI (M21) Urban NHI (M21), 682 Total NHI M8) Urban NHI (MS), 683 Total NHI (M17) Urban NHI (M17), 685 Total NHI (MI) Urban NHI (MI), 687 Total NHI (MI) Urban NHI (MI), 638 Total NHI (MS) Urban NHI (MS), 690 Total NHI (M12) Urban NHI (M12), 692 Total NHI (F1) Urban NHI (F1), 693 Total NHI (M22,F2) Urban NHI (M22, F2), 694 Total NHI (M22,F3) Urban NHI (M13), 695 Total NHI (M43) Urban NHI (M43), 696 Total NHI (M2) Urban NHI (M2), 699 Total NHI (M5) Urban NHI (M5), 705 Total NHI (M31) Urban NHI (M29), 707 Total NHI (M1) Urban NHI (M1). 709 Total NHI (M5) Urban NHI (M3), 720 Total NHI (MI) Urban NHI (MI1), 731 Total NHI (MI1) Urban NHI (MI1), 732 Total NHI (M2) Urban NHI (M2), 810 Total NHI (M14,F15) Urban NHI (M9,F1), 812 Total NHI (M5), 821 Total NHI (M21,F1) Urban NHI (M17,F1), 830 Total NHI (M152,F1) Urban NHI (M53,FI), 832 Total NHI (M9,F2) Urban NHI (M9,F2), 840 Total NHI (M52,F1) Urban NHI (M51,F1), 841 Total NHI (M6), 850 Total NHI (M24), 851 Total NHI (M18) Urban NHI (M8), 853 Total NHI (M2) Urban NHI (M1), 861 Total NHI (M6) Urban NHI (M6), 862 Total NHI (M16,F1) Urban NHI (M11,F1), 871 Total NHI (M11) Urban NHI (M11), 873 Total NHI (M7), 881 Total NHI (M65.F5) Urban NHI (MS), 893 Total NHI (M99,F45) Urban NHI (M86,F41), 883 Total NHI (MS) Urban NHI (MS).

19 EHILWARA DISTRICT

005 Total Hf (M5,F2) NHI (F1), 006 Total HI (M7,F1) NHI (M27,F7), 008 Total HI (F2), 015 Total HI (F2), NHI (F4), 020 Total NHI (M14) Urban NHI (M1), 021 Total HI (M3,F3), Urban NHI (M3,F1), 024 Total NHI (M3,F3), 025 Total HI

19 BHILWARA DISTRICT-contd.

(M1.F1) NHI (M3.F9), 028 Total III (F8) NHI (M1.F49) Urban NHI (F36), 030 Total NHI (MI) Urban NIII (MI), 031 Total NHI (M38), 042 Total HI (M2, F10), 043 Total HI (M3,F5), Urban HI (F1), 047 Total NIII (M0), 048 Total HI (MLF1) 100 Total NIII (M7), 103 Total NIII (M2) Urban NIII (M1), 105 Total NHI (M23), 106 Total NHI (Ft), 201 Total NHI (MI), 202 Total HI (F2) NHI (MI6) Urban HI (F2) NHI (M1), 203 Total NHI (M2) Urban NIII (M2), 204 Total H1 (M3) NHI (M2) Urban NHI (M1), 206 Total HI (M1, F21). 210 Total HI (MI), 211 Total HI (MI), 222 Total NIII (M6,F3), 223 Total III (M1), 234 Total NHI (M1,F2) Urban NIII (M1). F1), 238 Total HI (M1), 230 Total HI (M7,F8) NIII (M3,F1) Urban NHI (M1,F1). 241 Total NHI (F1) Urban NHI (F1), 244 Total HI (M0,F1) NHI (M2), 250 Total NHI (M1) Urban NIII (MI), 251 Total HI (FI), 253 Total HI (M9.F8) NHI (M1,F1) Urban HI (M1,F8) NHI (M1), 255 Total HI (MS) NHI (M1), 201 Total HI (M1), 263 Total HI (M2), 264) Total NHI (F1), 270 Total HI (M14, P6) NIII (M3) Urban HI (F2), 271 Total HJ (M2,F3), 272 Total HI (M1,F2) NHI (M1.F2) Urban NHI (F2), 278 Total NHI (M5.F1), 279 Total NHI (F1) Urban NHI (F1), 283 Total NHI (M4) Urban NHI (M3), 287 Total III (F1) NIII (M1), 292 Total III (M3), 300 Total NHI (M80) Urban NHI (M80), 301 Total NHI (M21) Urban NHI (M21), 302 Total NHI (M2) Urban NHI (M2), 303 Total HI (M3), 312 Total HI (M5,F2) NHI (M1), 313 Total HI (M14,F3) NHI (M1) Urban HI (M7), 315 Total HI (M3,F10) NHI (MI), 323 Total NHI (MII), 331 Total NHI (M4,F1) Urban NHI (F1), 332 Total III (F24) NHI (M1) Urban NHI (M1), 333 Total HI (M21,F16) NHI (M21,F2) Urban HI (F3) NHI (M2), 335 Total HI (F1), 336 Total HI (M2, F4) NHI (M1), 340 Total HI (M12,F13) NHI (M6,F4) Urban HI (M4,F3) NHI (M3,F1), 341 Total III (M1), 342 Total III (M17,F6) NHI (M16,F7) Urban HI (M4,F4) NHI (M3,F1), 343 Total HI (M17,F15) NHI (M8,F5) Urban HI (M2) NHI (M1,F5), 311 Total HI (M13,F3) NHI (M38), 345 Total NHI (M2) Urban NHI (M2), 346 Total NHI (M1), 348 Total NHI (M8,F36) Urban NHI (318,F36), 351 Total HI (MI) NHI (M2), 353 Total HI (M39,F28) NHI (MI1,F1) Urban HI (M11,F11) NHI (M1, F1), 355 Total H1 (F1), Urban H1 (F1), 359 Total HI (M3) NHI (M27,F1) Urban NHI (F1), 362 Total HI (F5) NHI (M3). 264 Total HI (M25) Urban HI (M1), 365 Total HI (M9.F2) NHI (M4,F6) Urban HI (MI) NIII (M3,F6), 378 Total NHI (M1) Urban NHI (M1), 381 Total NHI (M2) Urban NHI (M2). 382 Total HI (M1,F1), 389 Total HI (M13) NHI (M28) Urban NHI (M21), 389 Total HI (F1) Urban HI (F1), 390 Total HI (M11, F2) NHI (M1,F2), 394 Total HI (M17,F14) NHI (MI3), 395 Total NHI (MI) Urban NHI (MI), 600 Total NHI (M64,F1) Urban NHI (M55), 601 Total NHI (M14) Urban NHI (M3), 604 Total NHI (M2) Urban NIII (M2), 606 Total NHI (M2), 607 Total NHI (M3), 630 Total NHI (M1), 634 Total NHI (M17), 638 Total NHI (MI), Urben NHI (MI), 639 Total NHI (M20) Urban NHI (M9), 641 Total NHI (M6,F1). 843 Total NHI (M9) Urban NHI (M2), 644 Total NHI (M70, F2) Urban NHI (519), 645 Total NHI (5139,F13) Urban NHI (M3,F1), 651 Total NHI (M11,F1) Urban NHI (M3), 653 Total NHI (M17,F1), 655 Total NHI (M45) Urban NHI (M44), 600 Total NHI (M9) Urban NHI(M2), 661 Total NHI (M17)

19 BHILWARA DISTRICT-concld

Urban NIII (M6), 663 Total NIII (M3,F4), 664 Total NIII (M59, F3), 670 Total NHI (MA.F2), 671 Total NHI (MI3.F4) Urban NHI (M7 Pt), 679 Total NHI (M61 F10) Urban NHI (M5.F3), 673 Total NHI (M14.F1), 680 Total NHI (M0.F3). Urban NIII (MF2), 691 Total NIII (MI), 692 Total NIII (M3), 681 Total NHI (F2) Urban NHI (F2), 685 Total NHI (M1) Urban NIII (411), 686 Total NIII (M43) Urban NIII (M23), 687 Total NIII (MI) Urban NIII (MI), 690 Total NIII (M8), 691 Total NIII (MI), 692 Total NIII (MI) Urban NIII (MI), 693 Total NHI (M2.F1) Urban NHI (M2), 699 Total NHI (M28) Urban NHI (MS), 810 Total NHI (M3,F2) Urban NHI (F2), 812 Total NHI (MI65) Urban NHI (MI62), 821 Total NHI (M34) Urban NHI (M8), 832 Total NHI (M2,F3) Urban NRI (MI.F2), 841 Total NHI (M3), 850 Total NHI (M3), 831 Total NHI (M49) Urban NHI (M5), 833 Total NHI (M9), 800 Total NHI (MI), 862 Total NHI (M2) Urban NHI (MI), 870 Total NHI (M1,F2) Urban NHI (F1), 871 Total NHI (M1), 873 Total NHI (MI), 891 Total NHI (M21) Urban NHI (M2), 882 Total NHI (M43.F7) Urban NHI (M11.F5), 885 Total NHI (M13), Urban NIII (M2)

20 UDAIPUR DISTRICT

005 Total HI (M1,F4) NHI (M2,F2) Urban NHI (M2,F2), 006 Total HI (M5) NIII (M52,F11) Urban NHI (M23,F3), 007 Total HI (M6,F3) NIII (M3) Urban NHI (M1), 009 Total HI (F7) NHI (M90,F18) Urban NHI (M09,F7), 010 Total NHI (M2), 012 Total NIII (M1), 013 Total NIII (M2,F2) Urban NIII (M2,P1), 015 Total NIII (M10,T1) Urban NHI (M10,F1), 020 Total NIII (M25.F4) Urban NHI (M1), 021 Total NHI (M33. F82) Urban NIII (M7,F2), 022 Total NIII (M31,F3) Urban NHI (MS), 024 Total HI (F23) NHI (M15,F130), 023 Total HI (M27,F46) NHI (M84,F85) Urban NHI (M1), 023 Total HI (M4,F23) NHI (M24,F19), 031 Total NHI (M21,, Urban NHI (M2), 042 Total HI (M1) NHI (M3,F1) Urban NHI (M3), 643 Total III (M2,F4) NIII (M5) Urban NIII (M3), 948 Total NIII (MI) Urban NHI (MI), 100 Total NHI (MI,FI) Urban NHI (M4), 101 Total NIII (M3,F1) Urban NHI (M2), 103 Total NHI (M9) Urban NHI (MI), 103 Total NHI (M2), 105 Total NHI (M2), 106 Total NHI (M1) Urban NHI (M1), 108 Total NHI (M6), 203 Total HI (M1.F1) WHI (M3.F3), 234 Total HI (M13,T6) NIII (M3) Urban HI (M2), 205 Total HI (M1) NHI (M21) Urban HI (M2) NHI (M20), 206 Total III (M16,F94) NHI (MI), 210 Total NHI (M34,F2) Urban NIII (M3,F2), 211 Total III (MI) NHI (M3), 212 Total NHI (MI) Urtan NHI (M1), 213 Total NHI (M6) Urban NHI (M3), 214 Total NHI (M2) Urban NHI (M2), 215 Total HI (M2) NHI (M7) Urban HI (M2) NHI (M7), 216 Total NHI (M1) Urban NHI (M1), 218 Total NIII (M1) Urban NIII (M1), 219 Total HI (M5), 220 Total HI (M3,F2) NHI /M34,F9) Urban HI (F2) NHI (M32, FS), 222 Total NHI (MI,F2) Urban NHI (MI,F1), 223 Total HI (F1) NHI (M1) Urban NHI (M1), 224 Total HI (M3) NHI (M1) Urban NHI (M1), 225 Total HI (F1) NHI (M1) Urban NIII (MI), 226 Total HI (F8) NHI (F2) Urban NHI (F2), 234 Total HI (M) NHI (M6) Urban NIII (M6), 233 Total HI (M4,F3), 239 Total HI (M5,F3) NHI (F3) Urban HI (M2, F2), 240 Total HI (M8) NHI (M1), 241 Total HI (M13,F9)

APPENDIX TO TABLE B-IV PART C-contd.

50 UDAIPUR DISTRICT -- contd.

NHI (M2,F1), 243 Total HI (M4), 244 Total HI (M7,F15) NRI (M) Urban NHI (MI), 250 Total HI (MI), 251 Total HI (FI) NHI (M2) Urban HI (FI) NHI (M1), 232 Total NHI 'MI, FI) Urban NHI (MI,FI), 253 Total HI (FG4) NHI (M2, F2) Urban, HI (F48) NHI (F2), 254 Total HI (M1) Urban HI (M1), 255 Total HI (M36,F16) Urban HI (M16,F4), 261 Total HI (M7.F2) NHI (M3), 262 Total HI (M10.F1), 266 Total HI (M1), 270 Total HI (M4,F7) NHI (M3,F1) Urban HI (F1) NHI (M2,F1), 271 Total HI (M55,F3) NHI (M3) Urban HI (MI,F1) NHI (MI), 274 Total NHI (MI,F2), 275 Total HI (F1), 277 Total HI (P4) NHI (F36), 278 Total NHI (M6,F1) Urban NHI (M6,F1), 279 Total HI (M2,F2) NHI (M2) Urban HI (M2.F2) NHI (M1), 280 Total HI (M34.F1) NHI (M79.F38) Urban HI (MA,FI) NHI (M39), 283 Total HI (M22,F2) NHI (M3.F11) Urban HI (M3) NHI (M1), 285 Total NHI (M1) Urban NHI (MI), 286 Total HI (M42), 287 Total HI (M3) NHI (M4) Urban NHI (M4), 290 Total NHI (M2, F1) Urban NHI (M2, F1), 291 Total HI (F2), 202 Total HI (F3) NHI (M5,F3) Urban HI (F3) NHI (M5,F1), 300 Total HI (M1) NHI (M15, F1) Urban NHI (M11,F1), 301 Total HI (M3) NHI (M3) Urban NHI (M3), 303 Total HI (M5, F2) NHI (M43) Urban NHI (M42), 312 Total HI (M20,F2) NHI (M2) Urban HI (M5), 313 Total III (M23,F12) NHI (M12) Urban HI (M17,F12) NHI (M10), 315 Total HI (M27) NHI (M7) Urban NHI (M3). 320 Total NHI (M24) Urban NHI (M24), 321 Total NHI (M1) Urban NHI (M1), 322 Total NHI (M1) Urban NHI (M1), 323 Total HI (M8) NHI (M6) Urban HI (M8), 324 Total NHI (M1), 326 Total NHI (M1) Urban NHI (M1), 330 Total NHI (M3,F1) Urban NHI (M3,F1), 331 Total NHI (M3,F1) Urban NHI (M3,F1), 333 Total HI (M1,F5) NHI (M33,F3) Urban HI (FI) NHI (M29,F2), 335 Total HI (M7,F9) NHI (M86,F7) Urban HI (M6,F7) NIII (M73,F7), 336 Total HI (M6) NHI (M25,F4) Urban HI (M3) NHI (M16,F1), 337 Total NHI (M6,F5) Urban NHI (M6,F5), 239 Total NIII (M13) Urban NHI (M2), 340 Total HI (M67,F51) NHI (M4, F6) Urban HI (M48,F49) NHI (M3,F3), 341 Total HI (M2) NHI (M3) Urban NHI (M3), 342 Total HI (M14,F1) NHI (M34,F4) Urban HI (M9) NHI (M9), 344 Total HI (F6) NHI (M8) Urban NHI (M8), 346 Total NHI (M1) Urban NHI (M1), 348 Total HI (F21) Urban HI (F21), 333 Total HI (M49,F22) NHI (M20,F3) Urban HI (M1,F2) NHI (M3), 355 Total HI (M14,F6) Urban HI (M2), 356 Total HI (M1) NHI (M1), 359 Total HI (M14,F5) NHI (M3), 361 Total HI (M2) NHI (M1) NHI (M1), 362 Total HI (M15) NHI (M11, F3) Urban NHI (MI), 264 Total HI (MI6) NHI (MI,FI) Urban NHI (MI), 365 Total HI (M27,F6) NHI (MIS) Urban HI (M26,F6) NHI (M18), 366 Total HI (M1) Urban HI (M1), 267 Total HI (F1) NHI (M50) Urban HI (F1) NHI (M50), 358 Total HI (M18,F3) NHI (M34,F2) Urban HI (M7) NHI (M75,F2). 370 Total HI (MI,FI) NHI (MI4) Urban NHI (MI4), 371 Total NHI (M5) Urban NHI (M2), 373 Total NHI (M5) Urban NHI (M4), 375 Total NIII (MI) Urban NIII (MI), 376 Total NHI (M4) Urban NHI (M4), 377 Total NHI (M2) Urban NHI (M2), 378 Total NHI (M9) Urlan NHI (M9), 379 Total NHI (M4) Urban NHI (M4), 380 Total NHI (M2) Urban NHI (M2), 382 Total HI (M1) NHI (M5) Urban NHI (M2), 383 Total HI (F1) NHI (M4,F2) Urban NHI (M4), 383 Total NHI (M7,F1)

20 UDAIPUR DISTRICT-contd.

Urban NHI (M5,F1), 386 Total HI (M1) NHI (M2) Urban NHI (M2), 389 Total HI (M10,F8) NHI (M3) Urban NHI (M3). 390 Total HI (M4,F1) NHI (M16), 392 Total HI (M44) NHI (M47), Urban HI (M13) NHI (M17), 394 Total HI (M15, F1) NHI (M2), Urban III (M7,F1) NHI (M2), 395 Total HI (F1) NHI (M2) Urban HI (F1) NHI (M2), 396 Total HI (M9) NHI (M3) Urban NHI (M5), 402 Total NHI (M5), 600 Total NHI (M63,F16). Urban NHI (M49), 601 Total NHI (M106,F3) Urban NHI M9 F3), 602 Total NHI (M77) Urban NHI (M39), 603 Total NHI (M2) Urban NHI (M2), 604 Total NHI (M3) Urban NHI (M2), 605 Tetal NHI (M2), 606 Total NHI (M13.F1) Urban NHI (M9), 607 Total NHI (M11) Urban NHI (M1), 603 Total NHI (M1) Urb-n NHI (M1), 619 Total NHI (M6) Urban NHI (M3), 611 Total NHI (M24) Urban NHI (M19), 612 Total NHI (M1 , F3) Urban NHI (M11, F3), 613 Total NHI (M4) Urban NHI (M4), 614 Total NHI (M1) Urban NHI (M1), 616 Total NHI (M2) Urban NHJ (M2), 617 Total NHI (M7) Urban NHI (M7). 618 Total NHI (MI) Urban NHI (MI), 630 Total NHI (MI3) Urban NHI (M12), 621 Total NHI (M1) Urban NHI (M1), 630 Total NHI (M11) Urbon NHI (M11), 631 Total NHI (M3) Urban NHI (M3), 632 Total NHI (M4) Urban NHI (M4), 633 Total NHI (M2), 634 Total NHI (M58) Urban NHI (M30), 635 Total NHI (M1) Urban NHI (M1), 638 Total NHI (M9) Urban NHI (M9), 638 Total NHI (M24) Urban NHI (M19), 639 Total NHI (MI09.F1) Urban NHI (MI03.F1), 641 Total NHI (M44. P1) Urban NH1 (M33, F1), 643 Total NH1 (M27, F1) Urban NH1 (M13.F1), 644 Total NHI (M102, F2), Urban NHI (MSI.F1). 847 Total NHI (M53,F8) Urban NHI (M11), 648 Total NHI (M61,F50) Urlan NHI (M43,F6), 651 Total NHI (M115,F3) Urban NHI (M94, F2), 632 Total NHI (M70, F1) Urban NHI (M58.F1), 653 Total NHI (M54.FI) Urban NHI (M49), 654 Total NHI (M17) Urban NHI (M17), 635 Total NHI (M40,F1) Urban NHI (M38,F1), 650 Total NHI (M37,F2) Urban NHI (M13,F2), 681 Total NHI (M27,F1) Urban NHI (M81,F1), 682 Total NHI (M184,F8) Urban NHI (M98), 663 Total NHI (M19,F4) Urban NHI (M11,F4), 664 Total NHI (M51,F0) Urban NHI (MII), 670 Total NHI (M44,F51) Urban NHI (M42), 673 Total NHI (M14,F3) Urban NHI (M5), 680 Total NIII (M40,F1) Urban NHI (M36), 681 Total NHI (M149) Urban NHI (M125), 632 Total NHI (M62) Urban NHI (M17), 683 Total NHI (M106,F5) Urban NHI (M58), 684 Total NHI (M48) Urban NHI (M14), 635 Total NHI (M8) Urban NHI (M2). 687 Total NHI (M33,F1) Urban NHI (M28,F1), 699 Total NHI (M46) Urban NIII (M29), 699 Total NHI (M29,F2) Urban NHI (M5,F1), 691 Total NHI (M1), 692 Total NHI (M7) Urban NHI (M2), 603 Total NHI (M35,F1) Urban NHI (M35,F1), 695 Total NHI (M118,F2) Urban NIII (M115 F2), 636 Total NIII (MII), 705 Total NHI (M6), Urban NHI (M5), 707 Total NIII (M2) Urban Nill (M2), 703 Total Nill (M20,F1) Urban Nill (Ms.Fl), 709 Total NHI (Ms) Urban NHI (Ms), 719 Total NH1 (M17) Urban NH1 (MS), 720 Total NHI (MI), 721 Total NHI (M2), 731 Total NHI (M32) Urban NHI (M31), 812 Total NHI (M30,F2) Urban NHI (M27,F2), 821 Total NHI (M124, F17) Urban NHI (M37,F3), 832 Total NHI (M78,F14) Urban NIII (M59,F14), 840 Total NIII (M300, F13) Urban NIII (M211,F8), 841 Total MHI (M23,F12), 850 Total NHI (M29) Urban NHI (MS), 851 Total NHI (M211,FI) Urban NHI

APPENDIX TO TABLE B IV PART C-conid.

20 UDAIPUR DISTRICT-concld.

(21.19), 8.27 Total NIII (MI12.FI) Urban NIII (M10.FI), 8.57 Total NIII (M10. Urban NIII (18), 8.60 Total NIII (M10. Urban NIII (18), 8.60 Total NIII (10. Urban NIII (18), 8.60 Total NIII (10. Urban NIII (19. Urban NIII (1

21 CHITORGARH DISTRICT

005 Total HI (M16, F13) NHI (M24, F14) Urban HI (M16,F10) NHI (M22,F14), 006 Total HI (M3,F1) NHI (M7) Urban HI (M1) NHI (M7), 007 Total NHI (M4), 009 Total RI (F2) Urban HI (F2), 020 Total NHI (M3.F1) Urban NHI (M3,F1), 022 Total NHI (F2), 024 Total NHI (M42, F37), 026 Total HI (M5,F35) NHI (M1,F61) Urban HI (M2.F35) NHI (M1.F1), 031 Total HI (F1) NHI (M1) Urban NHI (M1), 042 Total HI (MLFI), 043 Total HI (F6) NHI (MLF1) Urban NHI (M1), 048 Total HI (M2) NHI (M2) Urban NHI (M2), 048 Total HI (M3) NHI (M1), 104 Total NHI (M8), 105 Total NHI (M4) Urban NIII (M4), 106 Total NHI (M4) Urban NHI (M4), 201 Total NHI (M19) Urban NHI (MS), 202 Total NHI (M7) Urban NHI (M6), 204 Total HI (M1) NHI (M15), 205 Total NHI (M3) Urban NHI (M3), 208 Total NHI (M1), 210 Total HI (M2,F1), 211 Total NHI (M1), Urban NHI (M1), 214 Total HI (M1) NHI (M4), 215 Total HI (MLF1) Urban HJ (MLF1), 216 Total NHI (M1) Urban NHI (M1), 232 Total NHI (M46.F5) Urban NHI (M35.F5), 238 Total HI (F2) NHI (F2), 239 Total HI (M2.F6) NHI (F1) Urban HI (F3), 241 Total HI (F1) NHI (M2) Urban HI (F1) NHI (M2), 244 Total HI (M2.F5) Urban HI (F1), 250 Total HI (M3), 251 Total HI (M9,F23), 252 Total NHI (M6,F4) Urban NHI (M6,F4), 253 Total HI (M2,F21) NHI (M4,F3) Urban HI (F 20) NHI (M4,F2), 254 Total NHI (M1) Urban NHI (M1), 270 Total HI (M18,F3) NHI (M11) Urban HI (M5.F1) NHI (MI), 271 Total HI (M7,F25) NHI (F6), 272 Total HI (MI,F19) NHI (M17,F4) Urban HI (M1,F17) NHI (M3,F4) 275 Total HI (F1) Urban HI (F1), 277 Total HI (M2,F2) NHI (M4) Urban HI (F2), 280 Total HI (M33) NHI (M15,F2) Urban NHI (M13,F2), 283 Total HI (M18 F1) Usban HI (MS,F1), 284 Total HI (M25,F13) NHI (M1,F3) Urban HI (M16,F13) NHI (M1,F3), 291 Total HI (F1) NHI (M26,F6) Urban HI (F1), 300 Total HI (M2) NHI (M4) Urban HI (M2) NHI (M4), 301 Total NHI (M2) Urban NHI (M2). 302 Total HI (M1) NHI (M17) Urban NHI (M17). 203 Total HI (F4) NIII (M3,F2) Urban HI (F2) NIII (M3,F2). 312 Total NIII (M5) Urban NIII (M5), 313 Total HI (M1) Urban HI (MI), 320 Total HI (MII) NHI (MI) Urban HI (M11) NHI (M1), 322 Total NHI (MI) Urban NHI (MI). 332 Total HI (F7), 333 Total HI (M3) NHI (M3) Urban HI(M3) NHI (M1), 336 Total HI (MI) NHI (MI) Urban HI MI) NEII (MI), 339 Total NHI (M2) Urban NHI M3), 3 40 Total HI (M15,F8) NHI (M17,F9) Urban HI (M14, F7) NHI (M17,F9), 341 Total HI (M1) NHI (M3,F2) Urban NHI (M3,F2), 342 Total NHI (M31,F17) Urban NHI (M6, FI), 351 Total HI (M1) NHI (FI), 352 Total HI (M3) NHI (MI) Urban NHI (MI), 353 Total HI (MIS.F5) NHI (MIS.F1)

21 CHITORGARH DISTRICT-concld

Urban HI (M4.F2) NHI (M12.F1), 355 Total NHI (M1), Urban NHI (M1), 356 Total HI (M3) Urban HI (M2), 359 Total HI (MIO.F11) NHI (M2.F3; Urban NHI (M2), 361 Total HI (M2) NHI (M3) Urban NHI (M3), 362 Total HI (M13) NHI (M16), 365 Total HI (M11) NHI (M6) Urban HI (M7) NHI (M6), 367 Total HI (M1), 363 Total HI (M15,F4) NHI (M24.F4) Urban HI (M6) NHI (M17.F3), 370 Total NHI (M20) Urban NHI (M10), 371 Total NHI (M4) Urban NHI (MI),378 Total HI (MI) NHI (M7) Urban HI (MI) NHI (M7), 379 Total HI (M3) NHI (M1) Urban HI (M3) NHI (M4), 383 Total NHI (M2) Urban NHI (M2), 3e4 Total NHI (M13) Urban NHI (M13), 385 Total NHI (M7) Urban NHI (M7), 386 Total NIII (M1) Urban NHI (M1), 388 Total HI (MI) NHI (M32) Urban HI (MI) NHI (M32), 389 Total HI (M7) Urban HI (M3) 390 Total NHI (M5,F1) Urban NHI (M5,F1), 392 Total HI (M1) NHI (M3) Urban NHI (MS), 294 Total HI (P1) NHI (M5) Urban NHI (M5), 402 Total NHI (M14,F5) 601 Total NHI (M43) Urban NHI (M12), 603 Total NHI (M21) Urban NHI (M13), 604 Total NHI (M7) Urban NHI (M6), 606 Total NHI (M2), 611 Total NHI (M6) Urban NHI (M5), 621 Total NHI (M8), Urban NHI (M3), 630 Total NHI (M1) Urban NHI (M1), 635 Total NHI (M1), 638 Total NHI (M1), 639 Total NHI (M85,F1) Urban NIII (M58,F1), 641 Total NHI (M11) Urban NHI (M5) 643 Total NHI (M5,F12) Urban NHI (M1), 644 Total NHI (M84,F5) Urban NHI (M47,F1), 648 Total NHI (M5,F9), Urban NHI (M5,F9), 651 Total NHI (M47,F19) Urban NHI (M16F2), 652 Total NHI (M23,F1) Urban NHI (M13), 653 Total NHI (3122) Urban NHI (M21), 654 Total NHI (M13) Urban NHI (M12), 655 Total NHI (M10) Urban NHI (M9), 660 Total NHI (M16), Urban NHI (M8), 661 Total NHI (M51) Urban NHI (M35), 662 Total NHI (M34) Urban NHI (M55), 563 Total NHI (M2) Urban NHI (M2), 671 Total NHI (M33) Urban NHI (M41), 672 Total NHI (M50,F37) Urban NHI (M11), 673 Total NHI (M25) Urban NHI (M16), 680 Total NHI (M17,F1) Urban NHI (M2,F1), 681 Total NHI (M83,F1) Urban NHI (M14), 682 Total NIII (M14) Urban NHI (MS), 686 Total NHI (MS4) Urban NHI (MS3), 687 Total NHI (MI) Urban NHI (MI), 688 Total NHI (M6) Urban NHI (M5), 690 Total NHI(Ms) Urban NHI (M2), 693 Total NHI (M3) Urban NHI (M6) 895 Total NHI (M31) Urban NHI (M28), 697 Total NHI (M2) Urban NHI (M1), 699 Total NHI (M39,F1) Urban NHI (M37), 705 Total NHI (M13) Urban NHI (M8), 709 Total NHI (M1), 720 Total NHI (M1), 731 Total NHI (M1), 732 Total NHI (MI) Urban NIII (MI), 804 Total NHI (M99) Urban NHI (M48), 810 Total NHI (M7) Urban NHI (MI), 82) Total NIII (M36) Urban NHI (M24), 832 Total NHI (M12) Urban NHI (M4), 840 Total NIII (M142,FI) Urban NIII (M121,FI), 841 Total NHI (M10) Urban NHI (M1), 850 Total NHI (MS) Urban NHI (M3), 851 Total NHI (M67) Urban NHI (M16), 852 Total NHI (M3) Urban NIII (M2), 813 Total NHI (M7) Urban NHI (M7), 860 Total NHI (M11) Urban NHI (M5), 861 Total NHI (Ms,F1) Urban NHI (M3,F1), 862 Total NHI (M3) Urban NHI (M3), 871 Total NHI M20, F43) Urban NHI (M17,F1), 831 Total NHI (M31,F2) Urban NHI (M13,F2). 885 Total NHI (M10) Crbsn NHI (M8).

APPENDIX TO TABLE BAY PART Co-could

22 DUNGARPUR DISTRICT

005 Total NHI (M3.F11) Urban NIII (M2.F12), 006 Total NIII (M8,F4) Urban NIII (F1), 000 Total NIII (M3,F1) Urban NIII (M3,F1), 020 Total NIII (M4) Urban NIII (M4), 625 Total NHI (M26,F1), 026 Total HI (F8) NHI (M5), 043 Total NIII (F3), 201 Total NIII (F1) Urban NIII (F1), 202 Total HI (FI), 205 Total HI (F2) NHI (M4) Urban HI (F2) NRI (M4), 210 Total HI (M2) NHI (M3,F2) Urban HI (M1) NHI M3,F2), 211 Total HI (M1), 220 Total NHI (M13) Urban NHI (M12), 222 Total NHI (M3) Urban NHI (M3), 223 Total NHI (M1) Urban NHI (M1), 230 Total HI (M4, F7) NIII (M3,F4) Orban HI (M1,F3) NIII (M3,F2), 232 Total NHI (M10) Urban NHI (M1), 233 Total HI (M1,F3) NHI (M2) Urban III (F1) NHI (M2), 236 Total HI (M5,F1) NHI (M1), 237 Total HI (MLF4) NIII (M3) Urban NHI (M3). 239 Total HI (M2), 241 Total HI (F1) Urban HI (F1), 244 Total HI (F2) Urban HI (F2), 253 Total HI (F1), 255 Total HI (M3.F12), 258 Total HI (F1), 260 Total NIU (M1) Urban NHI (Mt), 272 HI (F6) Urban HI (F6), 275 Total NHI (M3) Urban A.HI (M3), 278 Total NHI (311), 299 Total HI (M3) NHI (M6,F1) Urben NHI (M6,F1), 282 Total HI (M20) Urbsn III (M6), 283 Total NIII (M3) Urban NIII (M3), 284 Total HI (M4) NHI (M2,F3) Urban HI (M3) NHI (M2), 285 Total HI (MI), 287 Total HI (MI) NHI (MI) Urtan HI (MI) NHI (MI). 289 Total HI (MI) NHI (MII) Urban HI (M) NHI (MII). 30f Total HI (MI; NHI (M3,F1) Urban HI (M1) NHI (M3, F1), 202 Total NHI (M7) Urban NHI (M7), 303 Total HI (M1) NIII (M1) Urban NHI (M1), 315 Total HI (M2), 323 Total NHI (MI, F2) Urban NHI (F2), 236 Total NHI (M4) Urban NHI (M4) 339 Total NHI (M1) Urban NHI (MI), 340 Total HI (M4.F2) NHI (M3) Urban HI (M4, F3) NHI (M1), 341 Total HI (M2) Urban HI (M2), 342 Total NHI (M3), 353 Total HI (M6,F3) NHI (M2) Urban HI (M2,F3) NHI (M1), 261 Total NHI (M3), 262 Total HI (F2) NHI (M2,F1) 363 Total NHI (M1), 364 Total HI (M1) Urban HI (M1), 365 Total NHI (M1), 367 Total NHI (M15), 368 Total HI (M2) NHI (M6,FI) Urban HI (M2) NHI (M4, FI), 370 Total NHI (M1) Urban NHI (M1), 372 Total NHI (M2), 373 Total NHI (M1), 274 Total NHI (M1) Urban NHI (M1), 376 Total NHI (M1) Urban NHI (M1), 383 Total HI (M1), NHI (MI) Urban HI (MI) NHI (MI), 384 Total NHI (MII) Urban NHI (M11), 358 Total NHI (M11) Urban NHI (M11), 389 Total HI (MI) Urban HI (MI), 390 Total HI (MI), 393 Total MHI (M4) Urban NHI (M3), 394 Total HI (F4) NHI (M2, F1) Urban HI (F4) NHI (M2), 393 Total HI (F1), 402 Total NHI (MI) Urban NHI (MI), 600 Total NHI (MIO) Urban NHI (MIO), 601 Total NHI (MIO, FI) Urban NHI (MIO, F1), 603 Total NHI (M1) Urban NHI (M1), 604 Total NHI (M2) Urban NHI (M2), 608 Total NHI (M1) Urban NHI (M1), 610 Total NHI (M1) Urben NHI (M1), 611 Total NHI (322) Urban NHI (M2), 612 Total NHI (M1), Urban NHI (M1), 613 Total NHI (M2) Urban NHI (M2), 632 Totral NHI (M1) Urban NHI (M1), 633 Total NHI (M1) Urban NHI (M1), 634 Total NHI (M6) Urban NHI (M6), 636 Total NHI (MI) Urban NHI (MI), 638 Total NHI (MI) Urban NHI (MI), 639 Tota NHI (M3) Urban NHI (M3), 641 Total NHI (M2, PI) Urban NHI (F1), 642 Total NHI (M22,F7) Urban NHI (M2,F1) 844 Total NHI (M21) Urban NHI (M12), 645 Total NHI

22 DUNGARPUR DISTRICT-concid.

(M7 F3) Urban NIII (M3.F3), 647 Total NHI (M26.F1) Urban NHI (M9), 651 Total NHI (M4) Urban NHr (M4). 652 Total NHI (M14) Urban NHI (M7), 653 Total NHI (M7) Urban NHI (M7), 655 Total NHI (M5) Urban NHI (M5), 660 Total NHI (MS.F5) Urban NHI (Mt.F1), 661 Total NHI (M9) Urtan NHI (M9), 663 Total NHI (M29) Urban NHI (M28), 663 Total NIII (M3) Urban NIII (M3), 670 Total NIII (M3) Urban NHI (M3), 671 Total NHI (M20,F1) Urban NHI (M29.F1), 612 Total NHI (M1) Urban NHI (M1), 673 Total NHI(M6) Urban NHI (M4), 680 Total NHI (M3) Urban NHI (M1), 631 Total NHI (M11) Urban NHI (M8), 682 Total NHI (M2) Urban NHI (M2), 683 Total NHI (M13) Urban NHI (M1), 634 Total NHI (M2), 685 Total NHI (M11,F1) Urban NHI (M4), 690 Total NHI (M24,FI) Urban NHI (M1.F1), 693 Total NHI (F1) Urban NHI (F1), 695 Total NHI (MIN) Uchan NHI (MIN), 697 Total NHI (MI) Urban NHI (M2), 699 Total NHI (M21) Urban NHI (M8), 708 Total NHI (MI) Urban NHI (MI), 709 Total NHI (MI), 731 Total NHI (M3) Urban NHI (M3), 804 Total NHI (M48) Orban NHI (M19), 810 Total NHI (M2) Urban NHI (M2). 812 Total NIII (M1), 821 Total NHI Urban NHI (M10), 832 Total NHI (M13) Urban NHI (M12), \$40 Total NHI (M31,F1) Urban NHI (M30,F1), 850 Total NHI (MI) Urban NHI (MI), 851 Total NHI (M36) Urban NHI (M25), 852 Total NHI (M2) Urban NHI (M2), 853 Total NHI (M1), 860 Total NHI (M1) Urban NHI (M1), 861 Total NHI (M3) Urban NHI (M3), 862 Total NHI (M2) Urban NHI (M1), 870 Total NHI (M39,F9) Urban NHI (M1), 871 Total NEI (M4) Urban NHI (M4), 872 Total NHI (M7) Urban NHI (M7), 881 Total NHI (M5) Urban NHI (M4), 883 Total NHI (M25,F17) Urban NHI (M19,F12).

23 BANSWARA DISTRICT

008 Total NHI (MI), 007 Total HI (F2), 008 Total NHI (M1) Urban NHI (M1), 009 Total NHI (M15,F10) Urban NHI (MI.5.F10), 015 Total NHI (MS.F5) Urban NHI (MS.F5), 020 Total NHI (M16) Urban NHI (M13), 021 Total NHI (M2), 023 Total HI (F1) NHI (M6,F2), 624 Total NHI (M1,F2), 025 Total NHI (M27,F25), 620 Total NHI (F8), 030 Total NHI (MI) Urban NHI (MI), 931 Total NHI (M2) Urban NHI (M2), 041 Total HI (M5) NHI (M1) Urban NHI (M1), 042 Total NHI (F1) Urban NHI (F1), 201 Total NHI (M1), 202 Total HI (M4.F6) NHI (FI), 203 Total HI (F6) NHI (F2), 205 Total HI (M5) NHI (M3) Urban HI (M5) NHI (M3), 206 Total HI (FI) Urban HI (FI), 216 Total HI (MI) Urban HI (M1), 211 Total NHI (M1) Urban NHI (M1),22 / Total HI (M1) NHI (M4) Urban III (M1) NHI (M4), 230 Total HI (M1,P4) NHI (MI5,F1) Urban HI (MI,F4) NHI (M5, F1), 232 Total, NHI Total (M7), 233 HI (M7, F4) Urban HI (M7), 236 Total HI (M13), 237 Total HI (M5,F2) Urban HI (M2), 239 Total HI (MI), 244 Total HI (MI) NHI (MI), 252 Total NHI (M1) Urban NHI (M1), 279 Total NHI (F15) Urban NHI (F14), 279 Total NHI (MI) Urban NHI (MI), 283 Total HI (M1) NHI (M1), Urban HI (M1) NHI (M1), 284 Total HI (M14) NHI (M1) Urban HI (M7) NIII (M1), 291 Total NHT (M2), 292 Total NHI (M3,F4) Uchan NHI (M5,F4) 300 Total NHI (M3) Urban NHI (M3), 303 Total NIII (A1)

APPENDIX TO TABLE BIV PART C-con/d.

23-BANSWARA DISTRICT-contd. Drbsn NHI (MS), 303 Total NHI (M2) Urban NHI (M2), 331

Total NIII (M1) Urban NIII (M1), 330 Total HI (M1), 337 Total HI (MI) NHI (MI) Urban HI (MI), 338 Total NHL (M1) Urban NHI (M1), 341 Total NHI (M1) Urban NHI (MI), 342 Total III (M7, F1) NHI (M9) Urban HI (M3.F1) NHI (M3), 343 Total HI (M3) NHI (M3.F8) Urban NHI (MS,F8), 353 Total HI (MS,F2) NIII (M12) Urban HI (M9) NIII (M3), 355 Total HI (M1,F11), 357 Total NHI (M1) Urban NHI (M1), 359 Total HI (M1), 361 Total 177 (M2) NHI (M3) Urban HI (M1), 363 Total NHI (M3) Luban NIII (M2), 361 Total HI (M2) Urban HI (M1), 365 Total HI (M3) NfH (M1) Urban HI (M3) NHI (M1), 363 Total NHI (M2) Urban NHI (M2), 307 Total HI (M1) NHI (M2) Urban III (M1) NIII (M1), 303 Total III (M2) NIII (V2) Urban III (M2) NHI (M2), 370 Total III (M1) NHI (M1) Urban III (M1) NIII (M1), 371 Total NIII (M1: Urban NIII (M1), 378 Total NHI (353) Urban NHI (M2), 379 Total NHI (M1) (Johan NIII (M1), 351 Total NHI (M2) Urban NIII (M2). 352 Total HI (M2) NHI (M2) Urban FI (M2) NIII (M2), 353 Total NIII (M1) Urban NHI (M1), 384 Total NIII (M9) Urban NIII (M8), 385 Total NIII (M1) Urban NIII (M1), 392 Total HI (M2) NHI (M3) Urban NHI (M3), 394 Total III (M9) NIII (M2), 600 Total NIII (M12) Urban NIII (M12), 501 Total NHI (M22) Urban NHI (M22), 602 Total NHI (M4) Urlan NIII (MI), 603 Total NIII (M3) Urban NIII (M3), 604 Total NHI (M5) Urban NHI (M5), 608 Total NIII (M1) Urban NHI (MI), 610 Total NHI (M3) Urban NHI (M2), 611 Total NIII (M1) Urban NIII (M1), 615 Total NIII (M1) Urban NHI (MI), 620 Total NHI (FI), 621 Total NHI (M2) Urban NHI (M2), 630 Total NIII (M2) Urban NHI (M2). 633 Total NHI (M1) Urbun NHI (M1), 634 Total NHI (M3) Urban NHI (M3), 638 Total NHI (M4) Urban NHI (M1), 639 Total NHI (MS) Urban NHI (MS), 841 Total NHI (M10) Urban NHI (M7), 643 Total NHI (M1) Urban NHI (M1), 644 Total NHI (M18,F2) Urbon NHI (M13,F2), 647 Total MHI (MIO) Urban NHI (MI), 652 Total NHI (MII) Urban NHI (M9), 653 Total NIII (M1) Urban NIII (M1), 654 Total NHI (M4) Urban NHI (M4), 635 Total NHI (M7) Urban NHI (M6), 660 Total NHI (M1) Urban NHI (M1), 663 Total NHI (M2) Urban NHI (M1), 670 Total NHI (M5) Urban NHI (M4), 671 Total NHI (M12) Urban NHI (M7), 672 Total NHI (M2, F2) Urban NHI (513,F2), 680 Total NHI (M2,F6) Urban NHI (M2), 681 Total NHI (M3,F3) Urban NHI (M8), 682 Total NHI (M2) Urban NIII (M2), 683 Total NHI (M17) Urban NHI (MIT), 687 Total NHI (MI) Urban NHI (MI), 690 Total NHI (MI) Urban NHI (MI), 631 Total NHI (M2) Urban NHI (M1), 693 Total NHI (M1) Urban NHI (M1), 695 Total NHI (M25) Urban NHI (M25), 699 Total NHI (M8) Urban NHI (MS), 710 Total NHI (M1), 731 Total NHI (M2), Urban NHI (M2), 804 Total NHI (M18) Urban NHI (M10), 810 Total NHI (M13.F1) Urban NHI (F1), 821 Total NHI (M11) Urban NHI (M9), 832 Total NHI (M2) Urban NHI (M2), 840 Total NHI (M26) Urban NHI (M25), 841 Total NHI (M1) Urban NHI (M1), 851 Total NHI (M32,F1) Urban NHI (M21), 853 Total NHI (MI) Urben NHI (MI), 860 Total NHI (MI) Urben NHI (MI), 861 Total NIII (MJ,FI) Urban NHI (MJ, FI). 862 Total NHI (M2) Urban NHI (M2), 871 Total NHI (M3)

23-BANSWARA DISTRICT-contld.

Urban NIII. (M3), 872 Total NIII (M39,F8) Urban NIII (M27, F1), 831 Total NIII (M3) Urban NIII (M3) 835 Total NIII (M7) Urban NIII (M7).

24 BUNDI DISTRICT

005 Total NHI (AL), FI) Urban NHI (M2, FI), 606 Total NHI (M14, F5) Urban NHI (M3, F2), 607 Total NHI (M10 F4) Urban NHI (M3,F4), 000 Total NHI (M38,F3) Urban NHI (M13), 015 Total NHI (M1), 020 Total NHI (M50) Urban NIII (M12), 021 Total NIII (M35,F8) Urban NIII (M16,F5) 022 Total NIII (M1), 023 Total NIII (M16,F22), 024 Total HI (F2) NIII (M3,F14), 025 Total NIII (M22,F32) Urban NHI (MI), 031 Total NHI (MI7) Urban NHI (MI), 041 Total NIII (M1), Urban NHI (M1), 042 Total NHI (F1) Urban NIII (F1) 047 Total NIII (F1), 048 Total NHI (M1,F1) Urban NIII (MI,FI), 202 Total III (MI) NHI (MI) Urban NIII (M1), 204 Total NIII (M32), 203 Total III (M1), NHI (F1) Urban HI (M1), 206 Total HI (M15,F2), 208 Total NHI (MI), 210 Total NIII (MI) Urban NIII (MI), 211 Total NIII (MI), Urban NHI (MI), 212 Total NHI (MI), 216 Total HI (M2), Urban HI (M2), 221 Total NIH (F1) Urban NHI (F1). 223 Total III (F3), 230 Total III (M15,F13) NHI (M5 F5) Urban HI (M10,F12) NIII (M5,F5), 234 Total HI (M1), 236 Total HI (Mi) 233 Total HI (F1) Urban HI (F1), 241 Total HI (M7, F3), 259 Total HI (M4) 252 Total NHI (M1) Urban NIH (MI), 253 Total HI (M2, F2) Urban HI (MI, F2), 254 Total HI (F1) Urban HI (F1), 255 Total HI (F6) NHI (FI) Urban III (F6) NHI (F1), 263 Total HI (F1) Urban HI (F1), 264 Total NHI (MI) 273 Total HI (M9,F5) NHI (M7,F2) Urban NHI (M6,F2), 274 Total HI (M9), 277 Total HI (MI) Urban HI (MI), 278 Total HI (F3), 280 Total HI (M16) NHI (M3) Urban HI (M16) NHI (M3), 283 Total HI (M4) NHI (MI) Urban HI (M3) NHI (MI), 284 Total HI (F2) NHI (M2), 285 Tutal HI (M10) NHI (F1) Urban HI (M1), 286 Total HI (M14) Urban HI (M13), 287 Total NHI (M1) Urban NHI (MI), 289 Total HI (M9) NIU (MI6) Urban HI (M9) NHI (M16), 292 Total NHI (M1) Urban NHI (M1), 200 Total NHI (MI) Urban NHI (MI), 201 Total NHI (MI) Urban NHI (MI), 302 Total NHI (MIO) Urban NHI (MIO), 303 Total NIII (MI) Urban NeII (MI), 313 Total NHI (MI), Urban NHI (MI), \$15 Total NHI (MI) Urban NHI (MI), 325 Total NHI (MI), Urban NHI (MI), 333 Total HI (MI) Urban HI (MI), 339 Total HI (M3) NHI (M3) Urban HI (M2), 340 Total HI (M3) NHI (M7,F2) Urban HI (M3) NHI (M7,F2), 343 Total NHI (M2) Urban NHI (M2) 344 Total NHI (M6,F1) Urban NHI (M6,F1), 316 Total NHI (M35) Urban NHI (M35), 348 Total HI (M2) Urban HI (M1), 352 Total NHI (M3), 353 Total HI (F1), 357 Total HI (M1) Urban HI(M1), 364 Total HI (M10) Urban HI (M2), 365 Total HI (Me) NHI (MI) Urban HI (MI) NHI (MI), 367 Total NHI (M1) Urban NHI (M1), 355 Total HI (M10) NHI (M3) Urban HI (M10) NHI (M8), 372 Total HI (MI), 377 Total NHI (Mt) Urban NHI (MI), 378 Total AHI (M33) Urban NHI (M33), 379 Total HI (MI) Urban HI (MI), 385 Total NHI

APPENDIX TO TABLE B IV PART C-world.

21 BUNDI DISTRICT-concil.

(M1) Urban NHI (M1), 385 Total HI (M3) NIII (M39) Urban HI (MJ) NHI (MI), 389 Total HI (M2) NHI (MI), 39) Total NHI (M3,F5), 392 Total NHI (M8) Urban NHI (M8), 394 Total HI (F2), 395 Total HI (M3) Urban HI (M1), 601 Total NHI (M16) Urban NHI (M16), 602 Total NHI (M20) Urban NHI (3114), 634 Total NHI (M2) Urban NHI (M2), 605 Total NIII (M1) Urian NHI (M1), 606 Total NHI (M1), 607 Total NHI (M1) Urban NHI (M1), 608 Total NHI (MI) Urban NHI (MI), 611 Total NHI (M3,F3) Urban NH (M3), 612 Total NHI (MI) Urban NHI (MI), 613 Total NHI (M2), Urban NHI (M2), 639 Total NHI (M9) Urban NHI (M9), 641 Total NHI (M20) Urban NHI (M7), 643 Total NHI (M4,F1) Urban NHI (M2,F1), 614 Total NHI (M24,F2) Urban NHI (M19.F2), 648 Total NHI (M4.F4) Urban NHI (M4.F1), 653 Total NHI (M12,F2) Urban NHI (M3,F2), 653 Total NHI (M10.F1) Urban NHI (M10.F1), 655 Total NHI (M9) Urban NHI (MS), 600 Total NHI (MR4) Urban NHI (MR2), 661 Total NIII (M12) Urban NHI (M9), 663 Total NHI (M30) Urban NHI (M29), 663 Total NHI (M1), 664 Total NHI (M18,F2) Urban NIII (M3), 670 Total NIII (M1) Urban NHI (M1), 671 Total NRI (M21) Urban NRI (M21) 673 Total NRI (M3) Urban NHI (M2), 680 Total NHI (M14) Urban NHI (M13), 681 Total NIII (M29) Crban NHI (M22), 682 Total NHI (M4) Crism NHI (M4), 683 Total NHI (M9,F1) Urban NHI (MS,F1), 687 Total NHI (M3) Urban NHI (M2), 688 Total NHI (M3.F1) Urban NHI (M3), 690 Total NHI (F2). 673 Total NHI (MS) Urban NHI (MS), 695 Total NHI (MI7) Urban NHI (MI7), 699 Total NHI (MI7), Urban NHI (MI6), 521 Total NHI (M14.P1) Urban NHI (M13.F1), 830 Total NIII (M53,F/) Urban NIII (M49,F7), 849 Total NIII (M27,F1) Urban NHI (MR,F1), 841 Total NHI (M3,F3), Urban NHI (M2,F3), 851 Total NRI (M29), Urban NRI (M1), 852 Total NHI (MI) Urban NHI (MI), 860 Total NHI (MI,FI) Urban NHI (MI,FI), 861 Tetal NHI (MD) Urban NHI (MD), 863 Tetal NIII (MI,F2) Urban NRI (MI,F2), 870 Total NHI (Mi), Urban NHI (MI), 871 Total NHI (MS) Urban NHI (M0), 873 Total NHI (M2) Urban NHI (M2), 881 Total NHI (MA,FI) Urban NHI (M2,FI) 882 Total NHI (M43,F3) Urban NHI (M31,F3), 893 Total NHI (M7,F1).

25 KOTA DISTRICT

106 Total HI (F2) NHI (M91, F23) Urban NHI (M38,F7). 007 Total NHI (MI), 009 Total HI (MI,FI) NHI (MI9.FIS) Urban HI (MI,FI) NHI (M74,FIS), 615 Total HI (MI,F3) Urban III (M1), 020 NHI (M65,F2) Urban NHI (M19), 021 Total NHI (M50,F63) Urben NHI (M27,F12), 022 Total NHI (M23,F9), 024 Total NH (M69,F83) Urban NH (M2), 625 Total NIII (M17,F94) Lrban NIII (M9), 026 Total HI (F1) NHI (M29,F17) Urban HI (F1) NHI (M11,F2). 031 Total NHI (3124) Urban NHI (M6), 041 Total HI (M6,F8) NHI (M13,F1) Urban NHI (M2), 042 Total HI (M2) NHI (M12). 043 Total HI (MS.FS) NIII (MO.FI) Urban NIII (F4), 043 Total III (F2), 646 Total NHI (MI) Urban NHI (MI), 647 Total NIII (M7) Urban NIII (MI), 648 Total NIII (M.; Urban NHI (M6), 100 Total NHI (F5), 101 Total NHI (M7) Urban NIII (M2), 104 Total NIII (M7,F2) Crban NIII (M7,F2). 106 Total NIII (MI) Urban NHI (MI), 105 Total NHI (MI)

25 KOTA DISTRICT-contd.

Urban NHI (MI), 201 Total NHI (MS.FI) Urban NHI (MS) 202 Total HI (M10,F6) NHI (M2,F1) Urban HI (F1) NHI (M2), 203 Total HI (F1) NIII (F3), 204 Total HI (M3) NHI (M9) Urban NHI (M1), 205 Total HI (M1) NHI (M15) Urban NHI (M15), 296 Total HI (M6,F67) NHI (F8), 208 Total NHI (M48) Urban NHI (M15), 210 Total HI (M2) NHI (MSO.F1) Urbut HI (MS) NHI (Mt F1), 211 Total NIII (M11), 213 Total NHI (M1) Urban NHI (M1), 215 Total NHI I(M7) Urbsa NHI (M7), 216 Total NHI (M1) Urban NIII (M1), 221 Total HI (M1) NHI (M2) Urban ell (M1) NHI (Mrs), 223 Total NHI (M4) Urban NHI (M4), 223 Total HI (MI) NIII (M).F1) Uchan HI (MI) NHI (MI.F1), 226 Total HI (M1.F2) NHI (M1.F2) Urban HI (M1.F2) NHI (M1.F2). 232 Total NHI (MILFS) Urban NHI (M9,F4), 234 Total HI (F1) NHI (3(2,F1) Urban HI (F1) NHI (F1), 233 Total HI (MI), 239 Total HI (MI3,F6) NHI (M2,F5) Urban NHI (M2), 240 Total HI (M1,F2) NHI (M9) Urban NHI (MS). 241 Total HI (M3) VIII (MI) Urban NIII (MI), 212 Total NIII (M4), 244 Total Ht (M2.F5) NHI (M2) Urban HI (M2.F1) NHI (M2), 250 Total HI (M10,F3), 253 Total HI, (P2) NHI (M3.F1) Urban HI (F1) NHI (M3.F1), 254 Total HI (MI), 255 Total HI (MIS.F5) NHI (MS.F2) Urban RI (M3.F1) NHI (M4.F2), 260 Total NHI (M59,F24) Urban NIII (M30,F24), 281 2 otal III (F23) NIII (M11), 263 Total HI (F1), 261 Total HI (M2.) 270 Total HI (M6,F4) NHI (FI) Urban HI (M3) NHI (FI), 271 Total HI (M21.FI0) NHI (MS.F2) Urban NHI (M4.F2), 272 Total HI (MIO.F7) NHI (sf92.F4) Urban HI (F3) NHI (M18.F4), 274 Total HI (M10,F3) NHI (M5 P1) Urben HI (M1) NHI (M3,F1), 275 Total HI (MI) NIII (M2) Urban HI (M1) NHI (M2). 276 Total NHI (E2) Urban NIII (F3), 278 Total HI (M1) NHI (MI), 279 Total HI (Fi) NHI (MILFI) Urban HI (F4) NHI (MILFI), 283 Total HI (M5) NHI (M7) Urban HI (M1) NH1 (M7), 284 Total HI (M16,F1) NHI (M12,F16) Urban HI (Min) NHI (M5) 285 Total NHI (M1) Urban NHI (M1). 287 Total NHI (MI,FI) Urban NIII (MI), 290 Total NHI (MI) Urban NIII (MI), 291 Total HI (M9) NIII (M3) Urban HI (319) NIII (M3), 292 Total III (M5,F6) NIII (M1) Uchan HI (M3.F6) NHI (M1), 300 Total NHI (M20) Urban NHI (M20), 301 Total NIII (MIT) Urban NIII (MIT), 302 Total HI (M2.Fl) NHI (M79.Fl) Urban NHI (M79.Fl), 203 Total MIII (M17) Urban NIII (M17), 312 Total HI (M1,F7) NIII (MI,FI) Urban HI (M2), 313 Total NIII (M1) Urban NIII (Mf), 315 Total NHI (MI) Urban NHI (MI), 320 Total NHI (M25) Urban NHI (M23), 221 Total HI (M7) NHI (M3) Orban HI (M7) NHI (M4), 323 Total NHI (M16) Urban NIII (M16), 323 Total NIII (M1) Urban NIII (M1), 324 Total NHI (M3) Urban NIII (M5), 330 Total NIII (M7) Urban NHI (M7), 331 Total HI (F3) NHI (M4), 333 Total HI (M2) P11 . NIII (MI) Urban HI (M2.F1) NIII (MI.) 234 Total NIII (M6) Urban NHI (M0), 235 Total NHI (M2) Urban NHI (M2), 220 Total HI (M14) NIII (M22) Urban HI (M14) NIII (M22), 237 Total NHI (MI) Urban NIU (MI), 239 Total HI (M11) KHI (M10) Urban HI (M11) KHI (M10), 342 Total HI (M3,F10) NHI (M27,F5) Urban HI (M1,F8) NHI (M21,F5) 245 Total NIII (M13) Trhan NIII (M13), 351 Total III (M1 F51) Urban HI (MI), \$53 Total HI (MS.F3) NHI (MS.FI)

APPENDIX TO TABLE B-IV PART C-contd.

25 KOTA DISTRICT-contd.

Urban III (M6), NHI(M1), 354 Total NHI(M1) Urban NHI (M1). 355 Total III (M3), \$56 Total III (F1) Urban III (F1), \$59. Total HI (M2.F1), NHI (M7.F1) Urban HI (M2) NHI (M7. F1). 361 Total NHI (M9) Urban NIII (M8), 362 Total HI (M33.F3) NHI (M13) Urban III (M1) NHI (M1), 303 Total NIII (M7.F1) Urban NIII (M7.F1), 364 Total III (M3) NIII (M13.F1) Urban HI (M3) NIII (M13.F1), 363 Total HI (M7) NHI (M16) Urban HI (M7) NHI (M16), 366 Total HI (F7). 367 Total NHI (M11) Urbon NHI (M11) 368 Total HI (M7.F3) NHI (M51,F1) Urban HI (M5, F1) NHI (M40), 370 Total NHI (M14) Urban NHI (M12), 371 Total NHI (M2) Urban NIII (Mt) 272 Total NIII (M2) Urban NIII (M2), 273 Total NHI (M3) Urban NIII (M3), 374 Total NIII (M2) Urban NIII (M2), 375 Total NIII (M5) Urben NIII (M5), 377 Total NIII (M2.F1) Urban NHI (M2.F1), 378 Total NHI (M12) Urban NHI (M12), 379 Total HI (M2) NHI (M29) Urban HI (M2) NHI (M29), 380 Total NHI (M8) Urban NHI (M8). 381 Total Nfff (MI) Urban NHI (MI), 382 Total NHI (M3) Urban NHI (M3), 383 Total HI (M2) NHI (M4) Urban NHI (M4), 385 Total NHI (M1) Urban NHI (M1), 346 Total NHI (M1) Urban NHI (M1), 389 Total HI (M2) NHI (M8) Urban HI (M2) NHI (M8), 390 Total HI (M74) NHI (M1) Urban NHI (M1), 391 Total NHI (M2) Urban NIII (M2), 392 Total HI (M2) NIII (M91) Urban HI (M2) NHI (M69), 391 Total NHI (M2) Urban NIII (M2), 396 Total NIII (M2) Urban NIII (M2), 650Total NHI (M123) Urban NHI (M123), 602 Total NHI (M42) Urban NHI (M41), 603 Total NHI (M5) Urban NHI (M5) 604 Total NHI (M22,F2) Urban NHI (M19,F1), 605 Total NHI (M18) Urban NIII (M18), 600 Total NIII (M13) Urban NIII (M13), 607 Total NHI (M11) Urban NHI (M9), 608 Total NHI (MI,FI) Urbsn NHI (MI,FI), 610 Total NHI (M2) Urban NHI (M2), 611 Total NHI (M35) Urban NHI (M35), 612 Total NHI (M1) Urban NHI (M1), 613 Total NHI (M4) Urban NHI (M4), 614 Total NHI (M6) Urban NHI (M6), 615 Total NHI (M2) Urban NHI (M2), 616 Total NHI Urban NHI (M2), 617 Total NHI (M7) Urban NHI (M7), 618 Total NHI (M11) Urban NHI (M11), 620 Total NHI (M19) Urban NHI (M14), 621 Total NHI (M4) Urban NHI (M4), 630 Total NHI (M1) Urban NHI (M1), 631 Total NHI (M3) Urban NHI (M3), 632 Total NHI (M1) Urban NHI (MI), 633 Total NHI (M4) Urban NHI (M4), 634 Total NHI (M2) Urban NHI (M2), 635 Total NHI (M2) Urban NHI (M2), 636 Total NHI (M5) Urban NHI (M5), 637 Total NHI (M32) Urban NHI (M1), 628 Total NHI (M9) Urba NHI (MS), 841 Total NHI (M131) Urban NHI (M19), 642 Total NHI (M136, F6) Urban NHI (M57,F2), 643 Total NHI (M31,F11) Urban NHI (M29,F7), 651 Total NHI (M100,F6) Urban NHI (M98,F6), 652 Total NHI (M95) Urban NHI (M75), 653 Total NHI (M106,P1) Urban NHI (M102 PD. 654 Total NHI (M9), Urban NHI (M9), 655 Total NHI (M50,F2) Urban NHI (M50,F2)), 660 Total NHI (M23,FI) Urban NHI (M22,F1), 661 Total NHI (M33) Urban NHI (M25), 662 Total NHI (M72,F3), Urban NHI (M88,F5), 663 Total NHI (M5) Urban NHI (M5), 664 Total NHI (M15) Urban NHI (M15), 670 Total NHI (M56,F2) Urban NHI (M29.F2), 671 Total NHI (M80), Urban NHI (M74), 672 Total NHI (M51,F5) Urban NHI (M46,F5), 673 Total NHI

25 KOTA DISTRICT-concld.

(M23.F1) Urban NHI (M17), 680 Total NHI (M11) Urban NHI (MIO), 632 Total NHI (M24) Urban NHI (MIO), 683 Total NHI (MIS) Urban NHI (MIS), 681 Total NHI (Mis) Urban NIII (MS), 685 Total NIII (M2) Urban NIII (MI), 687 Total NIII (M3) Urban NIII (M5), 688 Total NIII (M20) Urban NIII (U20), 690 Total NIII (MS,FI) Urban NHI (M7), 691 Total NIII (M21) Urban NIII (M5.) 692 Total NHI (M4) Urban NIII (M1), 693 Total NIII (M38,F1) Urban NHI (M38,P1), 696 Total NHI (M11) Urban NIII (M7), 697 Total NHI (M3), Urban NHI (M2), 699 Total NHI (M101, F2) Crbsn NH1 (M80,F2), 706 Total NH1 (M48) Urban NHI (MID), 708 Total NHI (MII) Urban NHI (MIO), 709 Total NIII (M9) Urben NHI (M7), 710 Total NHI (M33,F1) Urban NHI (M6,F1), 720 Total NHI (M1) Urban NHI (M1). 731 Total NHI (M27,F1) Urban NHI (M21,F1), 732 Total NIII (M7) Urban NHI (M7), 810 Total NHI (M251, P9) Urban NHI (M137,F8), 812 Total NHI (M18,F2) Urban NH1 (M4), 821 Total NHI (MI16,F1) Urban NHI (M44,F1), 832 Total NHI M91,F3) Urban NHI (M18,F2), 840 Total NHI (M234,F3) Urban NIII (M198,F2), 811 Total NHI (M5) Urban NHI (M5), 850 Total NIII (Mis.FI) Urban NHI (M14), 851 Total NHI (M208,F1) Urban NHI (M97, F1), 852 Total NIII (M2) Urban NHI (M2), 853 Total NHI (M30), Urben NHI (M30), 860 Total NHI (M22) Urban NHI (M16), 861 Total NIII (M19,F3) Urban NHI (M12,F2), 863 Total NHI (M117,F5) Urben NHI (M116,F5), 870 Total NHI (M5,F9) Urban NHI (M4), 871 Total NHI (M53,F5), Urban NIII (M45,F1), 873 Total NHI (M23,F1) Urban NHI (M17,F1), 891 Total NIII (M33,F5) Urban NIII (M22,F4), 835 Total NHI (M177,F2) Urban NHI (M177,F2).

26 JHALAWAR DISTRICT

005 Total HI (M1) NHI (M3) Urban NHI (M3), 000 Total NIII (M53,F8) Urban NHI (M3,F3), 007 Total NHI (M3) Urban NHI (M2), 609 Total NHI (M22) Urban NHI (M22), 010 Total NHI (F2) Urban NHI (F2), 013 Total NHI (M2) Urban NIII (M2), 014 Total NIII (M42,F15), 029 Total NHI (MI),F17) Urban NHI (MS), 021 Total NHI (M7,F17) Urban NHI (M4,F16), 023 Total NHI (M3,F7), 026 Total NHI (M4), 030 Total NHI (M1) Urban NHI (M1), 031 Total NHI (M6), 042 Total III (M7,F1) NHI (M1), 043 Total HI (M2,F1), 048 Total NHI (M3) Urban NHI (M3), 104 Total NHI (MI) Urban NHI (MI), 105 Total NHI (M2), Urban NHI (MI), 202 Total HI (ML) NHI (MI) Urban NHI (MI) 204 Total HI (MI2) NHI (M7), 205 Total HI (M1) NHI (M1) Lrban NHI (MI), 208 Total HI (M29), 215 Total NHI (M2) Urban NHI (M2), 216 Total HI (M2) NHI (M4) Urban NHI (M4), 223 Total HI (M2), 233 Total NHI (M6) Urban NHI (M6), 233 Total HI (M7,F6) NHI (M19,F11) Urban HI (M7,F4) NHI (M19,F11), 236 Total HI (M12,F3) NHI (MI) Urban NHI (M1), 237 Total HI (M14,F10) NHI (M2) Urban HI (FI) NHI (M2), 239 Total HI (M3,FI) NHI (M6), 241 Total HI (M6,F4), 244 Total HI (M1,F2) NIII (M1) Urban HI (M1,F2) NHI (M1), 250 Total HI (M1), 252 Total NHI (M3) Urban NHI (M3), 253 Total HI (M1), 255 Total HI (M4,F1), 256 Total HI (M18,F1), 262 Total HI (M1), 265

APPENDIX TO TABLE B-IV PART C-concld.

26 JHALAWAR DISTRICT-contd.

Total NHI (MI) Urban NHI (MI), 270 Total HI (M2,F4), 271 Total HI (F3) NHI (F2) Urban HI (F3) NHI (F1), 274 Total HI (M4), 276 Total HI (M2), 279 Total HI (F4) Urban HI (F4), 284 Total HI (M10, F2) NHI (M1,F9) Urban HI (M2) NHI (M1), 2-7 Total HI (M2), 290 Total NHI (F3) Urban NHI (F2), 292 Total HI (M1) NHI (M3) Urban HI (MI) NHI (M3), 301 Total NHI (M4) Urban NHI (M4), 393 Total NHI (M13) Urban NHI (M13), 303 Total HI (M2) NHI (M4) Urban HI (M1) NHI (M1), 312 Total HI (M1) NHI (F2) Urban NIII (F2), 313 Total HI (M2,F1), 315 Total NIII (M2), 323 Total NHI (M1) Urban NHI (M1), 324 Total NHI (M1) Urban NHI (M1), 331 Total HI (M6), 337 Total NHI (M6) Urban NHI (M5), 336 Total HI (M7,F1) NHI (M1) Urban HI (M7) NHI (M1), 339 Total NHI (M1) Urban NHI (M1), 343 Total HI (M6) NHI (M32,F1) Urban NHI (M32), 351 Total HI (MS) NHI (M2), 362 Total HI (M20,F2) NHI (M10,F1) Urban NHI (M1), 363 Total NHI (M1) Urban NHI M1), 364 Total HI (MI) Urban HI (VI), 365 Total HI (M9) NHI (M14) Urban HI (M4) NHI (M14), 366 Total NHI (MII) Urban NHI (MI), 367 Total NHI (MS) Urban NHI (M6), 368 Total HI (M15,F3) NHI (M27,F2) Urban HI (M9) NHI (M22), 370 Total NHI (M5) Urban NHI (M5) 371 Total NHI (M4), 372 Total NHI (M3), 373 Total HI (MI) Urban HI (M1), 374 Total NHI (M9), 375 Total NHI (MI) Urban NHI (MI), 379 Total HI (M2) NHI (M2) Urban HI (M2) NIII (M2), 380 Total NHI (M1) Urban NHI (M1), 381 Total NIII (M1), 382 Total HI (M1), 383 Total HI (M2). 394 Total HI (M1) NHI (M13) Urban HI (M1) NHI (M13), 385 Total NHI (M2), 389 Total HI (M5) NHI, (M1), 392 Total HI (M1), NHI (M9) Urban HI (M1) NHI (M7), 394 Total HI (M4) NHI (M2), 396 Total NHI (M3), 600 Total NHI (M32) Urban NHI (M30), 601 Total NHI (M41,F1) Urban NHI (M37,F1), 602 Total NHI (M21) Urban NHI (M15), 603 Total NHI (M4) Urban NHI (M4), 604 Total NHI (M1) Urban NHI (M1), 605 Total NHI (M7) Urban NHI (M7), 606 Total NHI (M4) Urban NHI (M4), 607 Total NHI (M24) 611 Total NHI (M3) Urban NHI (M3), 614 Total NHI (M4) Urban NHI (MI), 617 Total NHI (3(4) Urban NHI (M3), 62) Total NHI (M3) Urban NHI (M3), 621 Total NHI (M7, 631 Total NHI (M2), Urba 1 NHI (M.º),632 Total NHI (311) Urban NHI (M1), 633 Total NHI (M17), 634 Total NHI (M3) Urban NHI (M3), 636 Total NHI

26 JHALAWAR DISTRICT-concld.

(M1) Urban NHI (M1), 638 Total NHI (M3) Urban NHI (M2), 641 Total NHI (M4) Urban NHI (M4), 643 Total NHI (M3), 647 Total NHI (M45,FI) Urban NHI (M4), 648 Total NHI (M4,F6) Urban NHI (M3,F6), 631 Total NHI (M7) Urban NHI (Mi), 652 Total NHI (M42,FI) Urban NHI (M22), 653 Total NHI (M20) Urban NHI (M12), 635 Total NHI (M10) Urban NHI (M10), 660 Total NHI (M13) Urban NHI (MI), 661 Total NHI (MIS) Urban NHI (M5), 662 Total NHI (M42,F8) Urban NHI (M31,F7), 663 Total NHI (M2) Urban NIII (MI), 670 Total NHI (MII F2) Urban NHI (M3,F2), 671 Total NHI (M36,F1) Urban NHI (M36,F1), 672 Total NHI (M20, F5) Urban NHI (M12,F5), 673 Total NHI (M3.P1) Urban NHI (M3.F1), 680 Total NHI (M5) Urban NHI (M4), 681 Total NHI (M22,F1) Urban NHI (M22), 682 Total NHI (M9) Urban NHI (M6), 683 Total NHI (MI9) Urban NHI (M3), 684 Total NHI (M5.F4) Uchan NHI (M3), 687 Total NHI (M2) Urban NHI (M2), 688 Total NHI (M4) Urban NHI (M3), 693 Total NHI (M4) Urban NHI (M4), 695 Total NHI (M36) Urban NHI (M36), 696 Total NHI (M2), 697 Total NHI (M1) Urban NHI (MI), 600 Total NHI (MI3) Urban NHI (MI3), 709 Total NHI (M1) Urban NHI (M1), 729 Total NHI (M1) Urban NHI (M1), 721 Total NHI (M5), 731 Total NHI OM7) Urban NHI (M7), 732 Total NHI (M2,F1) Urban NHI (M2.F1), 804 Total NHI (M76.F4) Urban NHI (M34). 819 Total NHI (M9,F1) Urban NHI (M7,F1), 812 Total NHI (M5) Urban NHI (M2), 821 Total NIII (M42,F2) Urban NHI (M26,F2), 832 Total NHI (M13) Urban NHI (M1), 840 Total NHI (M75,P1) Urban NHI (M54, F1). SH Total NHI (Mi) Urban NHI (Mi), 850 Total NHI (M19,F1) Urban NHI (M3,F1), 851 Total NHI (MS2) Urban NHI (MS), 852 Total NHI (MS), 853 Total NHI (Mi), 860 Total NHI (M24,F10) Urban NHI (M2), 861 Total NHI (M23,F1) Urban NHI (M5), 862 Total NhI (M24) Urban NHI (M24), 870 Total NHI (M3,F1) Urban NHI (MI,FI), 871 Total NIII (MIS) Urban NHI (MIS), 873 Total NHI (M2) Urban NHI (M1), 881 Total NIII (M14,F11) Urban NHI (M3,F11), 882 Total NHI (M116, F8) Urban NHI (M100,F2), 695 Total NHI (M7) Urban NHI (355).

ANNEXURE I

Standard Industrial Classification

This classification groups the industries into

- 4 Divisions
- 45 Major Groups
- 343 Minor Groups

The divisions and major groups with their Code numbers are listed below.

DIVISIONS

- n Agriculture, livestock, forestry, fishing and hunt-
- Mining and Quarrying 2 & 3 Manufacturing

 - Construction 5
 - Electricity, Gas, Water and Sanitary services Trade and Commerce
 - Transport, Storage and Communication Services a Activities not adequately described

MAJOR GROUPS

- Division O Agriculture, livestork, forestry, fishing and hunting 90 Field produce and Plantation crops
- 10 Plantation crops
- 02 Porestry and Logging
- no Fishing 40 Livestock and Hunting

Devision I Mining and Quarrying

Mining and Quarrying Division 2 & 3 Manufacturing

- 20 **Poodstuffs**
- 21 Beverages
- 22 Tobacco Products
- 49 Textule cotton 24 Textile jute
- 95 Text:le-wool
- 26 Terula, silk
- Tartile-miscellapeous 97
- Manufacture of wood and wooden products 28 24 Paper and paper products
- 30 Printing and publishing 31
- Leather and leather products 32 Rubber, Petroloum and coal products
- 33 Chemicals and chemical products
- Non-metallic Mineral Products other than petro-34 35 loum and coal

- 38 Basic Metals and their products except much inery and transport equipment 37
- Muchinery (all kinds other than Transport) and Electrical equipment
- 38 Transport Equipment 30 Miscollaneous Manufacturing Industries

- Division 4 Construction
- Construction D'vision S Electricity, Gas. Water and Stnitary Services
- Electricity and gas

51 Water supply and sanitary services

- Division 6 Trade and Commerce
- 60,63 Wholesale Trade 81.68 Retail Trade
 - Trade and Commerce Muscellaneous 60

Division 7 Transport. Storage and Communication

- 70-71 Transport
 - 72 Storage and Warehousing 73 Communications

Dinision & Suntan

- en Public Services
- Educational and Scientific Services 91 Medical and Health Services 83
- Religious and Welfare Services 83
- 84 Legal Services
- 85 Business Services
- Community Services and trade and labour asso-86 Cations
- 87 Recreation Services 22 Personal Services
- Services (not chewhere classified) 29

Division 9 Activities not adequately described

Activities unspecified and not adequately described (This includes new entrants to the labour market)

[Classification and Code numbers at the 3 digit level in respect of minor groups are shown in the subsequent pages]

			ANNE	XURE I-co	entd.		
Divisio	n O Agriculture, lives	rock, forestry, fishing	and hunting	Divisio	on O Agriculture,	, livestock, forestry an	d hunting—cor el
Major (Co		escription.	Minor Group (Code)		or Group Code)	Description	Minor Group (Code)
00	Fiela Produce and	Plantation Crops-		01	Livestock and	Hunting-	
	Production of a Bengalgram) so bajra, marze	pereal crops (include as rice, wheat, j	nding jowar, . 600		(large hea	and resting of ids only) mainly i	for mulk buffalo,
		dses, such as arhar, n esam, other gram	oong, . 001		goat.	heep and production	04 20 loowaa
		wjute and kindred	fibre 002		Rearing and	production of other	ranımals
	Production of r	aw cotton and kin	idred			of ducks, hens ar	
	Ebre crops	oilseeds, sugarcane	. 003			eggs by rearing an	
	other cash crop		. 004			bees for the product and collection of he	
	tables) not cove		. 005		Rearing of a	alk worms and prod	uction of
	Production of fr. tion, wines and	nte and ante in al orcherds	. 006			other small animi	
	Production of we thatching grass	ood, bamboo, cane r	eeds, 007		Trapping of	animals or games p	ropaga-
	Production of ju	ice by tapping palm				of other animal hu	
	(meluding fruit	her agricultural pro s and nuts not cov r 006 and flowers)	ered		products su teeth	ch as skin, bone, iv	ory and . 045
	oo acced a poac		. 009		Division 1 Ma	ning and Quarrying-	-
01	Plantation Crops-	-		20	Mining and Q	uarrysng-	
	Production of te	am plantation .	. 010		Mining of co		100
	Production of eof		. 011		Mening of iro		101
		bber in plantation	. 612			ld and silver ores	102
			. 013		Mining of ma		103
		bacco in plantation			Muning of ma	other non ferrous :	
		nja, cinchona, opiri			prining or o		105
	Production of ot	der plantation crops	. 015			ude petroleum and	
02	Forestry and Logge				Quarrying o	of stone (including gravel limestone	siste),
	Planting, replant	ting and conservation	030		Mining of che	micalearth such as	odsesh 108
	forests . Felling and cutti	ng of trees and trans			products no	Quarrying of non-z	uch es
			. 022		precious an	nd semi-precious psum, sulphur, seph	stones, alt . 109
	Preparation of t	el including charcos	l by		asocstos, gy	benar, earbaur, espa	att . 109
	arminitation of i	forest - •	. 010		Division 2 and	3 Manufacturing-	
	Production of for	dder by exploitation		20	Foodstuffs-	drice, sits, flour,	ata hw
	herba, wild frui	ums, resins, lac, be ts and leaves by the	rks, ex- . 625		milling deh crops and for	usking and proces odgraus	sing of
	ploitation of for	rests gathering of other fo	rest	-	Production of esne in mills	sugar and syrup from	201
	products not so	rered above .	. 626		Production o	of indigenous suga cane or palm juic of candy	er, gur
03	Fishing— Production of fish	h by fishing in sea	. 620		Production of	fruit products such	ss ism.
			and esh		jelly sauce a tion of fruits	and conting and pr	CHETTS.
	waters includin	Latcheries	. 031		Slaughtering,	preservation of me	at and
			·00-		fish and cann	ung of fish .	. 204
	ges by gatherin;	g or lifting from	. 032		other bakery	bread, biscuits, cal	. 205

ANNEXURE I-contd.

ision 2 & 3 Manufacturing_rout-1

	Division 2 & 3 Manufacturing—co	ntd.	Division	2 & 3 Manufacturing—con	ıtd.
or Gr lode)	oup Description	Minor Group (Code)	Major Group (Code)	Description	Major Group (Code)
			25 Textile-Woo	o ! —	
	Production of butter, ghee, cheese other dairy products	and 206	Woolbalu	ng and pressing	, 250
	Production of edible fats and oils (Wool clea	ning and processing (scout	ring) 251
	than hydrogenated oil)	. 207	Wool spr	nning and weaving in mills	. 252
	Production of hydrogenated oils		Wool spi	nning other than in mills	. 253
	naspati)	. 208	Woolwest	ving sa powerloom .	. 254
	Production of other food products	such	Woolwear	ring in handloom	. 255
	as sweetmest and condiments, : marks, chars, khoi, cocos, choo	muri,		ry and art work in woollen	tex-
	toffee, lozenge	209	tzle		. 258
•1	Beverages-	. 200	26 Textile-tilk-	_	
41	Production of distilled spirits, wi	Dre.	Spinning	and weaving of silk textile	e în
	liquor from alcoholic malt, fruits		mill		. 269
	malts in distillery and brewery .	. 210		d bleaching of silk .	. 261
	Production of country liquor .	. 211		of a:lk other than in mills	, 262
	Production of indigenous liquor su	ch ss		failk textile by power loor	
	toddy, liquor from mahus, palm jus Production of other liquors not co			fellk textile by handloom	. 264
	spoke	vered 213		fulk Textile.	. 265
	Production of serated and mineral			are of salk cordage, rope	and 266
	Production of ice	. 215	twine		. 200
	Production of ice cream	. 216	27 Textile-Mis		
	Processing of tea in factories .	217		re of carpet and all other si	imi- 270
	Processing of coffee in caring works			ftextale products	
	Production of other beverages .	. 219		re of hossery and other knit ad garments	. 271
22	Tobasso Producte-			y and making of creps, l	ace
	Manufacture of bidi	. 220	and frange		. 272
	Manufacture of organs and cheroots	. 221	Making of	f textile garments includ	273
	Manufacture of eigerette and eige tobacco	rette 222		and headgear	
	Manufacture of hookah tobacen	. 223	ercent we	earing apparel such as curta-	ins,
	Manufacture of snuff	. 224	pillow es	ses, bedding meterials, mi	att-
	Manufacturing of jerda and other ch		ress, text		. 274
	tobacco	. 225	Manufactu	re of waterproof textile p	. 275
	Manufacture of other tobacco produ	10ts. 226		re and recovery of all types	
23	Textsle-Cotton-		fibres for	purposes of padding, wadd	ing
	Cotton ginning, cleaning, pressing	and	and upho	latery filling	. 276
	baling	. 230	Manufactu	re of corr and coir products	
	Cotton spinning (other than in mills Cotton spinning and weaving in mil		Manufactu	reofumbrellss	. 278
	Cotton dweing, bleaching		Processing	and manufacture of text	ile
	Cotton weaving in powerlooms .	. 233 . 234	products	not covered above .	. 279
	Cotton weaving in handlooms	235	10 Manufadores	f Wood and Wooden Product	
	Manufacturing of khada textile in	hand.	Sawing and	d planing of wood .	280
	looms	. 236	Manufactu	re of woollen farniture s	nd 281
	Printing of cotton textile	. 237	fixtures		
	Manufacturing of cotton nets .	. 233	Manufactu	rer of structural wooden got treated timber) such as bea	ATTIR.
	Manufacturing of cotton, cordage,	, tope	nosta dos	rs, windows	282
	Textile-Jule-	. 239	Manufactu	re of wooden industrial go:	ods
24	Just pressing and balling	. 240	other tha	n transport equipment su	ıch
	Jute spinning and weaving	. 241		and similar equipment s	283
	Design and bleaching of jute .	242		re of other wooden produ	cte
	Printing of jute textile	243	such as ut	ensils, toys, artwares .	. 234
	Magnfacture of other products like	Tope,	Manufact	ure of veneer andplywood	283
	cordage from Jute and similar	fibre	Manufactu	re of plywood products ex	ch 285
	ench as homp, mests	. 244	as tos cho		

APPENDIX I-contd.

D	ivision 2 & 3 Manufacturing—con	tđ.	Divi	sion 2 & 3 Manufacturing—cont.	a.
Major Group (Code)	Description	Minor Group (Code)	Major Group (Code)		Minor Grou (Code)
Ma ot	nufacture of boxes and packing the than plywood	287	0760		. 325
ba	nufacture of materials from a mboo, cane, leaves and other a	Bied	prod	facture of other coal and coals not covered elsewhere	ar . 326
	oducts nufacture of other wood and a	. 289 llied		als and Chrmical Products-	
pr	oducts not covered above .	. 289	such	facture of basso industrial chemic as acids, alkalis and their sa bewhere specified	
Ma	er and Paper Products unfacture of pulp from wood, s			seture of dyes, paints, colours a	
	iste paper and other fibres and nversion of such pulp into any l		Manuf	scture of fertilizers	. 332
o	paper and paper board in mill	. 230	Manuf and fi	sciure of ammunition, explosive	. 333
Ma	unfacture of pulp from wood, r iste-paper and other fibres and	ngs, the		acture of matches . ,	. 334
10	aversion of such pulp into any l paper and paper board handmade	und . 291	tiesl	acture of medicines, pharmace preparations, perfumes, cosmeti other todes preparations exce	CS.
	sufacture of products, such as pegs, boxes, cards, envelopes and m		волр		. 333
de	d pulp goods from paper, paper & d pulp		and e	acture of somp and other washer leaning compounds	. 336
	ting and Publishing-		Manuf resin, s	acture of turpentine, synthet and plastic products and materia	io le
	ting and publishing of newspa- modicals	. 300		ding synthetic rubber)	. 337
	nting and publishing of books .	, 301		scture of common sait . acture of other chemicals an	. 338 1
gr	other types of printing including h sphy, engraving, etching, block m y and other work connected with p	ak tur-	ebem: (inclu	ral products not covered above dingenedible oils and [ats].	. 339
tir Ali	g industry	. 302 ard	Petrole	allie Mineral Products other than	
	her allied work connected with be	. 303	euch a	eture of structural clay product	340
	her and Leather Products-		Manufa duets	cture of cement and cement pro	341
Cur	rying, tanning and finishing of hi diskins and preparation of finis	bed.		eture of lime eture of structural stone goods	342
Jea	ther nufacture of shoes and other lest	het	stope d	ressing and stone crushing ciure of stonewares, other than	343
foc	otwear sufacture of clothing and wear	. 311	1111254		314
- Ap	parel (except footwear) made	of 312		rture of stone images.	345
los	ther and fur outseture of leather products (exc	. 312	produc	ts	316
				ture of subsetos products	347 346
au-	ch as leather upholstery, suites	ies, ies 312		ture of mire products	348
	race, saddlery, whip and other articials of shoes and other leather for		pottery	· · · · · ·	350
·				ture of chinawate and etockery . ture of porceivin and its products	35) 352
, foo	air of all other leather products ex	. 115		ture of glass Langles and	3/3
32 Russ	er, Petroleum and Coal Products-	320		ture of glass apparatus	254
37	ufacture of tyres and tubes .	. 321	Manufoc	tere of earthen image, busts and	255
Mar	ularture of rubber goods used	322	Mannfae	ture of earthen toys and artwares	
	lustrial purpose	er		those correct by reals No 355 .	236
pre	stucts from natural or spine.	223	#1crpt	optical and photographic brace	257
		rd		se products rovered above tore of other son-metallic suiterel	
ot!	ductions of percoducts in petrolet neries	. 324		a not show here specified	279

ANNEXURE I-contd.

	Division 2 d J Manufacturing-contd.		Division :	2 & 3 Manufacturing-	concid.
Lajor G: (Code)		or (Itoup (Code)	Major Group (Code)	Description	Minor Gro (Code)
36	Basia Metals and their Preducts except Machinery and Transport Fquipment— Manufacture of tron and steel including			rs of b'eyeles and trieve such assaddje, seat fra	rics and
	amelting, refining, rolling, conversion into basic forms succ as billets, blooms,		equipmen	rd repairing of water tr teach seeh pe, bests and	d manu-
	tubes, rods Manufacture including amelting, refin ing of non-ferrous metals and alloys in	360	Manufactus	marine engines . re and repair of air tri i including aeroplaces	
	basic forms	361	eng neu		381
	Manufacture of armsments . Manufacture of structural steel products	362		f bieveles and trieveles	. 35
	such as joist, rail, sheet, plate	363		e of other transport equ d above such as animal	
	Manufacture of iron and steel furniture Manufacture of brass and bell metal pro-	364	and band o	irawn vehicks .	389
	duets	365	33 Minrellaneou	s Manufaturing Indust	ries-
	Manufacture of aluminium products	366	Manufactur	e of optical instrumen	te and
	Manufacture of metal products (other than of iron, brass, bell metal and a lumi-		ien-e-, opt	halmse goods and photos and supplies	
	mam) such satiucan	307		e of scientific, med co	al end
	Exampling, galvaniaing, plating (includ- ing electroplating), polishing and weld			stroments and equipme	
	ing of metal products . Manufacture of sundry hardwares such	365		and repairing of watches	and 392
	as G I, pipe, wire net, bolt, screw, bucket, entlery (This will also include the manu- facture of sundry ferrous engineering	•	Manufactur wares usi:	e of jewellery, silverwa	re and redous
	products done by jubbing engineering concerns which cannot be classified in		metals Manufactur ments	e and tuning of musical in	
37	major groups 36, 37, 38 and 39) Machinery (All kinds other than Transport) and Electrical equipment	300	Manufactur covered e	e of stationery article where such as pencil	not po
	Manufacture and assembling of machine- ry (other than electrical) except tex-			ntain pen	, 396
	Manufacture and assembling of prime	370	Manufacture not assigns	and repair work of ble to any other group .	goods 300
	equipment, such as diesel engires.		Dicirion & Co		
	road rollers, tractors	371	40 Construction-		
	Manufacture of machine tools Manufacture of textsle machinery and	372	meluding e	and maintenance of bu rection, fixing, deco	AFTIAG
	Accessories Manufacture of beavy electrical machinery	373	installation		. 400
	and equipment such as motors, gene- rators, transformers	374	railways, br	and maintenance of s	. 401
	Manufacture of electric lamps and fans .	375	Construction	and maintenance of tele	graph 402
	Manufacture of insulated wires and cables	376	and telepho		
	Manufacture of all kinds of battery	377	bna syaw	and maintenance of	LU 99
	Manufacture of Electronic equipment such as radio, microphore	3 78	tabewells, v		. 100
	Manufacture of electric machinery and apparatus, appliances not specified above		Division 5 1 Sanitary Se	Electricity, Gar, Water	gA9
39	Transport Equipment	379	. Alectricity and		
4	Manufacture, assembling and repairing of			and transmission of ele	ectric
•	motives Manufacture of wagons, coaches, tramways	380	energy		500
	and other rail road equipment other than that covered by code No. 363	381	Manufacture	of electric energy of gas in gas works	and
	Manufacture and assembling of motor vehicles of all types (excepting motor		consumers.	to domestic and indu-	502
	engines)	282	51 Water Supply	and Sanitary Services	ution
	Manufacture of motor vehicles engines parts and accessories	383	Collection, F	unfication and distribute of domestic and indus	
	Repairing and servicing of motor vehicles	384	consumers of wheel		. 510

ANNEXURE I-contd.

Division 5 Electricity, Gas, Water and Sanitary Services—concid. Division & Trade and Commerce-contd.

Disting.	Services—concld.	assuary .	Di	vision 5 Trade and Commen	e-contd.
Major Group (Oode)	Description	Minor Group (Code)	Major Gros (Code)	Description	Miner Group (Code)
	gs and sewage disposal, op amage system and all other ty		Wh	olesale trading in skins, lea: olesale trading in clocks,	rya glasses,
work	connected with public healt		Wa	imes ole-ale trading in and bar	dware and
	Frade and Commerce ale Trade—		Wb	nifary equipment,	
Whole	sealo trading in cereals and plu		Wh	olerale trading in precious i nes, gold and silverwares an	metals and
euga	esale trading in vegetables, r, sp.ces, oil, fish, dairy pr	oducts,		olesale trading in all goods n	
	poultry and other foodstu	. 601		l Trade ail trading in ceresis, pulse	
and.	esale trading in all kinds of t textiles products such as gas ian, gunny bag, silk and wooles	merts,	ble pro	s, fruits, sugar, spices, 0:1, ducts, eggs, poultry	fish, dairy 640
shirt Whol	ings, suitings, hosiery products osale trading in beverages, suc	s 602 bastes	Ret (les wa	ail trading in beverages au if), collec (Seed and powder ter	ch as tea c), serated 641
wate		. 603	> W(p	ul trading in intoxican	812
wine	esale trading in intoxicants a s,liquors	. 604	as 0	ul trading in other intoxic	613
such	as optum, ganja, etc.	. 605	and	al trad ng in tobacco, bidi. other robacco products . il trading in fuel auch as	644
ten a	and other tobacco products .	. 606	fire	wood and kero-ene altrading in food stuffs like	643
. Whol	esale trading in atrawand fodd		con	diments, cakes, biscuits, etc iltrad namanimals	
Whol	sale trading in medicines and chi lesale trading in fuel and I lucts such as coke, coal, ke	ghting	Reta	d tead ng m straw and fod-lo	
Whol	ile,	. 611	rea i	trading in fibres, yarns, di lymade garments of colton, wo r Trzisle and haniery prodi udes relail trading in pier	ol, silk and ucls, filis
tod77	cogneries losale trading in metal, for glassutensila, crockery, chinas	rectan 613	colle	on, wood, salk and other testile il trading in to let goods, per	a) . 650
to CH	lessle trading in wooden, ste er metallic furniture and fittings	elard . 614	, othe	g connetics. Il trading in medicines and cl	651
Who	plesale trading in footwear . lesale trading in tyres, tube	. 615 es and	as b	il trading in tootwear, head ; at, umbrella, shoes and chap	pals 653
alite	d rubber products leasle trading in petiol, mobil	. 0.0	tapy	ll trading in tyres, tubes a	634
alla lod2f	d products		proc	il trading in petrol, mobiled ducts	633
62 Whole	spment not covered above		mole a	troding on wooden, steel a the furniture and fittings	660
Who	ding materials less to trading in wood, bamboo iches and similar products		pape		651
63 Whole	sale trading in poper and	630	pien	l trading in metal, porcelain suls I trad ng in earthrnware an	682
Who	levale trading in agricultura devale trading in agricultura ustrial machinery equipment an		toye		663
and	appl ancesother than rectification	ur er y	lact.	i not covered above . Irading in bricks, tiles and	664
and	equipment like mores, botton	6.12	Den!	tracing in prices, title and lingmaterials	679
odW boa	lessle trad ag in all kinds of tra letorage equipment	. 633	eg&	pment	671
Ì					

APPENDIX I-contd.

Major Group (Code) Description (Code) Retail trading in wood, bamboo cane, bark and thatches Retail trading in wood, bamboo cane, bark and thatches Retail trading in other building materials SReal broken a griedlared and industrial control of the security of the securit		Division 6 Trade and Commerce-con	td.	Division 7 Tran-	eport Storage and Commun	ication—concld.
Retail trading in wood, hamboo cane, bark and thatches	Major Gr	oup.	Minor Group	Major Group	•	Minor Group
Retail tracing in wood, hamboo cane, bark and thatches Retail trading in other building materials 88 Retail freading in optical and industrial methods are gapment. So and optical and industrial methods are gapment. So and optical and industrial methods are gapment. So and optical and industrial methods are gapment. So and industrial methods are gapment. So and industrial methods. Retail trading in electrical good late electrican, bulb, etc. Retail trading in cerentific, medical and surguil materials. So and industrial methods. Retail trading in accentific, medical and surguil materials in model instruments. So and incustomer conditions are so and incustomer conditions. So and incustomer conditions are so and incustomer conditions. So and incustomer conditions. So and incustomer methods and materials and properties. So and dynamics of financial inclusions and incustomer conditions. The product and incustomer conditions and materials. So and that trade and commerce and covered above, including in phrong out of drambs goods and commerce out covered above, including in phrong out of drambs goods and so and covered in phrong out of drambs goods and covered and covered above, including in phrong out of drambs goods and covered and covered above, including in phrong out of drambs goods and covered and covered above, including in phrong out of drambs goods and covered and covered above, including in phrong out of drambs goods and covered and covered above, including in phrong out of drambs goods and covered and covered above, including in phrong of the drambs goods and covered and covered above, including in phrong of the drambs goods and covered and covered above, including in phrong of the drambs goods and covered above, including in phrong of the drambs goods and covered above, including in phrong of the drambs good and covered above, including in phrong of the drambs goods and covered above, including the properties. Transporting by make a secretic properties and properties. Transporting by boat, assume, shi					Description	
Activation wood, cultion can be added to the control of the contro		-		_	-	
and thatches Result frading in other building materials 88 Retail trading an opticalized and andustrial methods required register of the other sections of the properties of the section of the properties of the section of the properties of the section of the s		Retail trading is wood, hambon cans	hork			
Restall trading in the charge and and surface and advantage and trading in transport and tonegot and trading in transport and tonegot and trading in transport and tonegot and trading in transport and tonegot and trading in transport and tonegot and trading in the charge of the charge and trading in share. Inside a display the charge are also as a surface and trading in share, teather a display to the charge and trading in share, teathing footness from the charge and trading in secretific, medical and levellery. Betail trading in secretific, medical and levellery. Betail trading in precons atoms a form and levellery. Betail trading in precons atoms and levellery. Betail trading in medianteriments, grading and trading in precons atoms and levellery. Betail trading in medianteriments, grading and trading in the control of the contro		and thatches		Transpo		overed
8 Retail trading in transport and thorage Retail trading in transport and thorage Retail trading in transport and thorage Retail trading in transport and thorage Retail trading in transport and thorage Retail trading in transport and thorage Retail trading in transport and thorage Retail trading in transport and thorage Retail trading in the securities Retail trading in the securities Retail trading in the securities Retail trading in the securities Retail trading in precorns stones and suggestion transport and the securities Retail trading in precorns stones and suggestion transport and the securities Retail trading in movical instruments Retail trading in movical instruments, gramophore record, pictures and purities Retail trading in movical instruments, gramophore record, pictures and purities Retail trading in movical instruments, gramophore record, pictures and purities Retail trading in goods unspectified Retail trading in goods unspectified Retail trading in goods unspectified Retail trading in goods and communication Retail trading in goods and communication Retail trading in goods and communication Retail trading in secretal with trading and communication Retail trading in secretal with trading and communication Retail trading in secretal with trading and communication Retail trading in the secretal ways include and communication Retail trading in the secretal ways include and in the secretal secretal ways include and in the secretal secretal ways include and in the secretal secretal ways include and in the secretal secretal secretal ways include and in the secretal sec			als 673			
Tamporting but around through the section of a but and but and but and but are setting and are setting and but are setting a	68 /	Retail trading on agricultural and indu	stria]			
Retail trading in electrical goods hits electricafan, bulb, etc. Retail trading in electrical goods and trading in a countrie, medical and group record, pictures and process						. 110
Betail trading in electrical goods like electrical, bulb, tel. 682 Retail trading in shaw, lealter and furs and there products excluding footware as shahedgear and headgear						horas 202
electric fan, bulb, steller and furs and there produces excluding footware and there produces excluding footware and there produces excluding footware and there produces excluding footware and there produces excluding footware and there produces excluding footware and there produces excluding footware and there produces excluding footware and there produces excluding footware and there are all the produces and the suggestion of the produces and excluding and beautiful and suggestion and the suggestion						
Retail trading in akua, lealter and furs and there products excluding footware and headquar and beek and watch, eye glass, first and headquar and beek and watch, eye glass, first and trading in scentific, metical and sungcaluntuments. 655 Retail trading in process atones and proceeding process atones and process and		electrician bulb etc	like ase			
and there products excluding footwar and heading and contention method and watch, veg plan, fram Betail trading in scentific, medical and sungual instruments						
Transporting by rankers and communication and broadcasting from the communication from the		and their products excluding foot	wear			10
Result reading in securities, medical and aurge caliustruments				municat	iegraphie, wireless and algi	730
Detail trading in scientific, metical and suggestalistruments — 685 Retail trading in process alone and jewellers — 685 Retail trading in process alone and jewellers — 685 Retail trading in process alone and jewellers — 685 Retail trading in process alone and jewellers — 685 Retail trading in process alone and 685 Retail trading in process and 685 Retail trading in process and 685 Retail trading in 688 Retail trading in 688 Retail trading in 688 Retail trading in 688 Retail trading in 688 Retail trading in 689 Retail trading in 688 Retail tradi			lass,			
Iteral trading in prosecous atones and jewellery Estal trading in prosecous atones and jewellery Estal trading in prosecous atones and jewellery Estal trading in prosecous atones and jewellery Estal trading in model instruments, grant in proceedings of the post of t				Informat	on and broadcasting	732
Testal trading in process atoms and jewellers 1989 Public Services (This does not include Got 1989		auro cal matruments				
jewellery Betal treatinging musical instruments, gramming in the particular of the p				80 Public Ser	rrices (This does not include	de Gort .
mophone record, pictures and punt- inspirateding enrochange 687 Book Selling 688 Fortular strained for some final strained for		jewellery	686			
my including enrollening 687 Book fielding 688 Retail (redunging good unspecified 689 Retail (redunging good unspecified 689 Retail (redunging good unspecified 689 Retail (redunging good unspecified 689 Retail (redunging good unspecified 689 Importung and exporting of goods and common and commodities 690 Real-retail and properties 691 Rober, hearts and futures 692 Rober have and futures 692 Rober have and munde type 692 Rober have and munde type 692 Rober have and munde type 693 Rober have and munde type 693 Rober have and munde type 694 Real-retail and properties 694 Rober have and munde type 695 Real-retail and munde type 893 Rober have and munde type 694 Roberth for the continuous formation of 695 Real-retail and munde type 893 Roberth for the continuous formation of 695 Real-retail and munde type 893 Real-retail and munderative departments of 696 Real-retail and formation of 696 Real-retail and formation of 692 Roberth for the formation of 692 Roberth for the formation of 693 Roberth for the formation of 694 Real-retail and formation of 694 Real-retail and formation of 694 Real-retail and formation of 695 Real-retail and formation of		Retail trading in musical instruments,	gra-	administ	rative, in such fields as to	ansport,
Book Saling Retailersdinging goods unspecified 689 680 Trade and Commerce Miscellaneous— Important and exporting of goods and commendates Geographics of Solidary Public Services in Turns and State Army including territorial crops and columns Resolved and instruction Resolved and and animates of Sol Stocks, shares and stitutes 692 Formulant and instructors 693 Monry lending (undergroup) 694 Hanking and animate type of financial department of Solidary Public Services in Turns and State Army including territorial crops and columns 695 Monry lending (undergroup) 696 Hanking and animate type of financial department of Solidary 697 All other activities counceted with trade and commerce on to creed above, includ- ing hrouge out of drankle goods such as 697 All other activities counceted with trade and commerce on the solidary for the solidary 697 All other activities counceted with trade and commerce on the solidary for the solidary 698 All other activities counceted with trade and commerce on the solidary for the solidary 699 All other activities counceted with trade and commerce on the solidary 697 All other activities counceted with trade and commerce of the solidary for the solidary 698 All other activities counceted with trade and commerce of the solidary for the solidary 699 All other activities counceted with trade and commerce of the solidary for the solidary 690 All other activities counceted with trade and commerce of the solidary for the solidary 690 All other activities counceted with trade and commerce of the solidary for the solidary 690 All other activities counceted with trade and commerce of the solidary for the solidary 690 All other activities counceted with trade and commerce of the solidary for the solidary 690 All other activities counceted with trade and commerce of the solidary for the solidary 690 All other activities counceted with trade and commerce of the solidary for the solidary 690 All other activities counceted with trade and commerce of the solidary for the solidary 690 All other activ		mophonerecord, pictures and p		education	cation information and proc	iacasting
Fortal trading in goods unspectified For Trade and Commerce Miscellineous— In portung and experting of goods and commodative For Heal estate and properties				dustries	production construction, m	arkeling
69 Trade and Commerce Miscellaneous— Invotance and exporting of goods and communication Red lectal and properties 690 800cks, shares and situates 692 Perordonat and mustances 693 Monry lending (undergrous) 694 Hanking and animate type of financial operation 695 Distriction of motion pictures 695 All other activities counceted with trade and communication— All other activities counceted with trade and communication— Transporting by rankeys 700 Division 7 Transport, Biorage and Communication— Transporting by rankeys 700 Transporting by prantey as a Communication— Transporting by prantey as a contract of transporting by motor velocite (other ham and of transporting by motor velocite (other ham and other ham) and other ham and of transporting by motor velocite (other ham and transporting by motor				and oper	ation of financial instituti	ion each
of importung and exporting of goods and observations and state Army including territoral corps and volunteer crops. Real exists and properties 691 Rossy lending (indigenous) 692 Rossy lending (indigenous) 694 Ranking and summer type of financial operation 695 Auctioneering 696 Detrobution of motion pictures 697 Auctioneering 696 Detrobution of motion pictures 697 Auctioneering 696 Detrobution of motion pictures 697 Auctioneering 696 Detrobution of motion pictures 697 Auctioneering 796 Detrobution of motion pictures 697 Auctioneering 796 Detrobution of motion pictures 697 Auctioneering 796 Detrobution of motion pictures 697 Auctioneering 796 Detrobution of motion pictures 697 Auctioneering 796 Detrobution of motion pictures 697 Auctioneering 796 Detrobution of motion pictures 697 Auctioneering 796 Detrobution of motion pictures 697 Auctioneering 796 Detrobution of motion pictures 697 Auctioneering 796 Auctioneering 796 Detrobution of motion pictures 797 Transporting by transport selection 697 Transporting by transport of committee 797 Transporting by transport of pictures 797 Transporting by transport of pictures 797 Transporting by transport 697 Transporting 697 Transporting 697 Transporting 697 Transporting 697 Transporting 697 Transporting 697 Transporting 697 Transporting 697 Transporting 697 Transporting 697 Transporting 6			. 003	industry	s classified on the appo	ropriate
Real erick and properties 691 Biocks, share and situates 692 Formulas and mutaness 693 Monry lending (undergrous) 694 Banking and animate type of financial operations 695 Banking and animate type of financial operations 695 Banking and animate type of financial operations 695 Banking and animate type of financial operations 695 All other activities counceted with trade and communications 695 All other activities counceted with trade and communications 695 Biolisis of Transport, Biorage and Communications 797 Transporting by rankway 797 Transporting by rankway 197 Transporting by rankway 197 Transporting by rankway 197 Transporting by rankway 197 Transporting by rankway 197 Transporting by make what is a such as followed the first operation of transports such as hackeny certage, rolled and first operations of transporting by make what is a control of transporting by make a carrying of the first operations of transporting by make a carrying to the first operation of transporting by make a carrying to the first operation of transporting by make a carrying to the first operation of transporting by make a carrying to the first operation of transporting by make a carrying to the first operation of transporting by make a carrying to the first operation of transporting by make a carrying to the first operation of transporting by make a carrying to the first operation of transporting by make a carrying to the first operation of transport and a carrying to the first operation of transport and the carrying to the first operation of transport and the carrying to the first operation of transport and the carrying to the first operation of transport and the carrying to the first operation of transport and the carrying to the first operation of the carrying to the first operation of the carrying to the first operation of the carrying to the first operation of the carrying to the carrying to the carrying to the carrying to the carrying to the carrying to the carrying to the carrying to the carrying to the carry	69	Trade and Commerce Missellaneous-				
Pearlestate and properties 690 crops Real-lestate and properties 691 Providents and parameters 692 Providents and parameters 692 Providents and parameters 692 Monry lending (indigenous) 694 Banking and amufar type of financial operation 695 Auctioneering 696 Darribotium of moilion pictures 696 Autioneering 696		Importing and exporting of goods ;				plunteer
800cks, shares and instraces 692 Perorious and mustances 693 Monry lending (undergrous) 694 Banking and a minds type of finances 693 Described and instruction of the second of the seco					P controller corbo men	. 800
Providents and insurances 693 Monry Including (indigenous) 694 Banking and similar type of financial operation 695 Auctioneering 696 Detrobution of motion pictures 696 Auctioneering 696 Detrobution of motion pictures 697 Auctioneering 697 Auctioneering 697 Auctioneering 797 Auction				Publicaes	rvice in Navy	
Monry lending (indigenous) . 694 Banking and a mind a type of financial operation . 695 Autonoment of the control of the contr						
Banking and amular type of financial operation of the control of the control of the control operators of the control oper						
Authorized Familion greater Database and commerce and corrected with trade and commerce and corrected above, includ- ing hrong out of durable goods anch as electric fam, increphone, rechards, where to 70 Transporting by rankways and basectroe Transporting by rankways and basectroe Transporting by rankways and basectroe Transporting by rankways and basectroe Transporting by rankways and basectroe Transporting by rankways and basectroe Transporting by rankways and basectroe Transporting by rankways and basectroe Transporting by rankways and basectroe Transporting by major where beginning to the including the production of the productio				Public st	ervicein administrative	depart-
Auctorocering Detribution of motion pictures All other activities connected with trade and commonworous colorected above, includ. Electric fin, microphone, rickshaw, etc., 699 Drisios 7 Transport, Blorogs and Communication— Transporting by ransways and bus service Transporting by ransways and bus service Transporting by ransways and bus service Transporting by ransways and bus service Transporting by ransways and bus service Transporting by ransways and bus service Transporting by ransways and bus service Transporting by ransways and bus service Transporting by read revolvely toler ban Transporting by read revolvely toler ban Transporting by ransways and sa hackeny certage, bulled carticklas Transporting by make a carrying of Ingege, hand cart draving, rickshaw pulling cycle rickshaw draving Transporting by make a carrying of Transporting by ma		operation	nesas - 695			
Databation of monitor pactures All other activities commerced with trade and commerce not corrected above, including times out of drushing goods such as 10 Division 7 Tennoporting and Communication— 70 Transporting by transway and busserroe 71 Transporting by transway and busserroe 72 Transporting by transway and busserroe 73 Transporting by transway and busserroe 74 Transporting by road through other incans of transporting by road through other incans of transporting by road through other incans of transporting by make a searring of Transporting by make a searring of Transporting by make a carrying of T				Public se	rvice in administrative of	depart-
All other activities connected with trade and communication of crede dators, include and communication of crede dators, include a clearly and communication— electric fian, microphone, rickshaw, etc 699 Divisios 7 Transport, Blorogs and Communication— Transporting by rankways Transporting by rankways Transporting by rankways and bus service Transporting by rankways and bus services Transporting by router relatively to the control of transporting by motor relatively to the control of transporting by motor relatively to the control of transports such as hackeny certaing, butter carried with a particular control of transporting by rank such as carrying of luggers, hand cent draving, rickshaw pulling, cycle rickshaw drawn of transporting by man share a carrying of luggers, hand cent draving, rickshaw pulling, cycle rickshaw drawn of transporting by man share a carrying of luggers, hand cent draving, rickshaw pulling, cycle rickshaw drawn of transporting by man share and the control of luggers, hand cent drawn, rickshaw pulling, cycle rickshaw drawn of transporting by man share and the control of luggers, hand cent drawn, rickshaw pulling, cycle rickshaw drawn of transports and the control of luggers, hand cent drawn, rickshaw pulling, cycle rickshaw drawn of transports and the control of luggers, hand cent drawn, rickshaw pulling, cycle rickshaw drawn of transports and transports and the control of luggers, hand cent drawn, rickshaw pulling, cycle rickshaw drawn of transports and the control of luggers, hand cent drawn, rickshaw pulling, cycle rickshaw drawn of transports and the control of luggers, hand cent drawn, rickshaw pulling, cycle rickshaw drawn of transports and the control of transports and the control of transports and the control of transports and the control of transports and transports and transports and the control of transports and transports and transports and transports and transports and transports and transports and transports and transports and transports and transports and transports and		Datribution of motion pictures .		Organisa	tion municipalities, local t	boards,
ing hrung out of durable goods anch as electrical, microphone, recishar, wite. 609 Division V Transport, filtungs and Communication— Transporting by rankway and bus service of Transporting by transway and bus service of Transporting by motor velocity of the communication— Transporting by motor velocity of the communication— Transporting by motor velocity of the communication— Transporting by motor velocity of the communication— Transporting by major diversity of the communic		All other activities connected with to	ado	etc		. 800
seisette fan, aucrophone, richtabaw, etc. 699 Disiolor 7 Transport. Blorogs and Communication— Transporting by rankways Transporting by rankways and bus service Transporting by trankways and bus service Transporting by motor reductive (richer ibea Transporting by motor reductive (richer ibea Transporting by motor reductive (richer ibea Transporting by motor whoping other incana of transport such as hackeny certage, bulled cert circkiak a Animal sliphola, multi-cannel Transporting by man share a carring of luggers, hand cert drawag, ricksiaw pulling, cycle richestaw drawag Transporting by man share a carrying of luggers, hand cert drawag, ricksiaw pulling, cycle richestaw drawag Transporting by man, steamer, ship, casego Transporting by man, steamer, ship casego Transporting by boat, steamer, ship casego Verterinage generace areadered by organisation and for ship and and homogallus practitioners 820 Verterinage generace areadered by organisation Verterinage generace areadered by organisation Verterinage generace areadered by organisation		and commerce not covered above, incl	ud-	Public se	rvices in administrative of	lepart-
Divisions T Transport, Biorage and Communication— 70 Transporting by rankways and businers or 700 Transporting by rankways and businers or 701 Transporting by rankways and businers or 701 Transporting by road through other ineans omnibus) 702 Transporting by road through other ineans bulleck eart, etchia as backery certage, bulleck eart, etchia as backery certage, road through other ineans of the part of the respective by many and a sample of the respective by many and a sample of the respective by many and a sample of the respective by many and a sample of the respective by many and a sample of the respective by many and a sample of the respective by many and a sample of the respective by many and a sample of the respective by many and a sample of the respective by many and a sample of the respective by many and a sample of the respective by many and a sample of the respective by many and a sample of the respective by many and a sample of the respective by many and a sample of the respective by many and a sample of the respective by many and a sample of the respective by the respective by many and the sample of the respective by many and the sample of the respective by many and the sample of the respective by many and the sample of the respective by many and the respective by many and the sample of the respective by many and the respective by the respective by many and the respective by the r		electric fan. Microphone, rickshaw, et-	88 800			nus , ove
70 Transport Transporting by railways	n:					
Transporting by railways Transporting by trailways Transporting by trailways and bus serve of Transporting by more well-delicated for the railways Transporting by more well-delicated for the railways Transporting by road through other incans bullock cart, chair Animal transporting by a shindles as such house, sirphain, mule, camet Transporting by maintails as such house, sirphain, mule, camet Transporting by maintails as such house, sirphain, mule, camet Transporting by maintails as such thouse, sirphain, mule, camet Transporting by maintails as such thouse, sirphain, mule, camet Transporting by maintails as such thouse, sirphain, mule, camet Transporting by maintails as such thouse, sirphain, mule, camet Transporting by maintails as such thouse, sirphain and rectanged and vicinities and research institutions to tagable of classification under any indi- vidual group Publishealth and molicula services endered by organisations and individuals such as bospitals, sanatoris, include a service by commence of the sanatoris, include a service of the services of the sanatoris, including the services of the sanatoris, including the services of the services and research institutions to tagable for the services and research institutions to tagable for the services and research institutions to tagable for the services and research institutions to tagable for the services and research institutions to tagable for the services and research institutions to tagable for the services and research institutions to tagable for the services and research institutions to tagable for the services and research institutions to tagable for the services and research institutions to tagable for the services and research institutions to tagable for the services and research institutions to tagable for the services and research institutions to tagable for the services and research institutions to tagable for the services and research institutions to tagable for the services and research institutions to tagable for the services and research ins		•	тесатьот—	ed by ter	sal gervices such as inuse i butes colleges, technical s	schoole
Transporting by ranway and busserves Transporting by ranway and busserves Transporting by read through other bran Transporting by road through other bran of transport such as hackery carriage, bulled cert circle has house, siephau, much camed Transporting by men alternate and house, siephau, much camed Transporting by men and as carrying of luggers, hand cart drawag, rickshaw pulling, cycle rickshaw drawag Transporting by men and a carrying of the purpose of the purp	70	Transport.		and aim	ilar technical and work	tional
Transporting by montor relundre potent teams of transporting by road through other means of transporting by road through other means of transporting by road through other means of transporting by maintains as such houses, simplest, mule, camed Transporting by maintains as such houses, simplest, mule, camed Transporting by maintains as carrying of Transporting by maintains as carrying of Publishealth and medical services remarked by organisations and individuals until a pulling, cyberickhaw driving 705 million of the property of the programment of the program		Transporting by railways	. 700			
omnibus) Transporting by road through other incans of transport such as backery carriage, road through other incans of transport such as backery carriage, road through other incans of transporting such as backery carriage, road transporting by animals as road transporting by animals as road transporting by man and a carriage of luggery, hand eart draving, relation and poling, cycle relation after road transporting by man, as comerce from the poling cycle relation after road transporting by programs and individuals such as bospitals, sanatoria, neurons benefit materially and individuals such as bospitals, sanatoria, neurons benefit materially and individuals such as bospitals, sanatoria, neurons benefit materially and individuals such as bospitals, sanatoria, neurons benefit materially and individual such as bospitals, sanatoria, neurons benefit materially and individual such as bospitals, sanatoria, neurons benefit materially and individual such as bospitals, sanatoria, neurons benefit materially and individual such as bospitals, sanatoria, neurons benefit materially and individual such as bospitals, sanatoria, neurons benefit materially and individual such as bospitals, sanatoria, neurons benefit materially and individual such as bospitals, sanatoria, neurons benefit materially and individual such as bospitals, sanatoria, neurons benefit materially and individual such as bospitals, sanatoria, neurons benefit materially and individual such as bospitals, sanatoria, neurons benefit materially and individual such as bospitals, sanatoria, neurons benefit materially and individual such as bospitals, sanatoria, neurons benefit materially and individual such as bospitals, sanatoria, neurons benefit material such as a such				Education	al services such as those rea	adered
Transportung by road through other incans of transports such as hackery certage, bulleck earl, etka. Animal transporting by animals as such house, siphaan, mule, camet Transporting by manimals as carrying of luggest, reference to the control of the control of luggest, reference to the control of luggest, reference to the control of luggest, reference to the control of luggest, reference to the control of luggest, reference to the control of luggest, reference to the control of luggest, reference to the control of luggest, reference to the control of luggest to the control of lugges		Transporting by motor vehicles (other)	hen	by colle	ges, schools and eimilar	811
of irmsports such as backery certage, bulleck eart iska. Animal fransporting by animals as such Transporting by mainst has a carrying of liggers, hand eart drawng, rickshaw pulling, cyberichashe with a carrying of Transporting by man such as carrying of Transporting by boat, steamer, ferry vic. Transporting by boat, steamer, ship, cage of the company of the comp						tutions
bullock eart, ekka Animal transporting by animals as such house, shiphain, mule, camed Transporting by man said as carrying of Pransporting by man said as carrying of pullock of the said as a carrying of pullock of the said as		of transport such as backney care	cans	not capal	ole of classification under a	ny indi-
house, siephala, muly, samet Transporting by men such as carrying of luggese, hand; eart drawing, richataw pulma, cyberchataw arrivang, rough and the season of the season		bullock cart, ekka	703			. 814
Transporting by men such as carrying of by organisations and individuals such as logicity, hard cert drawing, rickshar pulling, cyclerickhar driving. 705 materially and child selfase clinic as also hyrive, canal. 706 his principle of the control		Animal transporting by animals as a				
Ingence, hand eart drawng, richskaw polling, cyclerichskaw drawng, richskaw polling, cyclerichskaw drawng, rozen o materinity and child willessen on materinity and child willessen on the company of the				Public hea	ith and medical services ren	dered
Transporting by boat, ateamer, ferry ric. by river, canal Transporting by boat, ateamer, sarp, cargo Veterinary services rendered by organisa-		iransporting by men such as carryin	g or	by organi	sanatone and individuals su	omes,
Transporting by boat, ateamer, ferry ric. by river, canal Transporting by boat, ateamer, sarp, cargo Veterinary services rendered by organisa-		pulling, cycle rickshaw drawing .	705	maternit	yand child welfare clime a	e also
Transporting by boat, steamer, ship, cargo Veterinary services rendered by organisa-		Transporting by boat, steamer, ferry	etc.	Bak.mi, t	mant, ayurvedie, anopatui	
boat by sea or ocean						
Court by comment of the court o				Voterinary tions and	services rendered by orga	821
•						•

ANNEXURE I-concld.

	tion 8 Services—contd.	Authorita		Division & Services cone	Id
	non a dervices—contu.	Minor Group	Major Group		Minor Group
r Group lode)	Description	(Code)	(Code)	Description	(Code)
	nd welfare Services—		87 Recreation	Services-	
Organisa:	services rendered by rel tions and their establish ted for worship or promoti	ments	SOLATORS	on of motion picture and such as processing, editing e	te 870
volument	activities, this includes mu and other allied organisatio	wons,	houses b	on services rendered by convertibilition of motion pictures.	arcs . 871
Religious pandit.	and allied services render priest, preceptor, fakir, mon ervices rendered by organis	ed by k . 831	tron an	on services rendered by org d individuals such as the s, opera companies, balle	ose of et and
operatur	g on a non-profit basis for	r ine	tions, c	g parties, musicians, e urcus, carnivals	. 873
such as r tron for contribu	chefsocieties, red-cross org the collection and allocat ations for charity	arisa.	and or	onsecraces rendered by intdoor sports by organisuals including horse, moto	stions
84 Legal Ser			83 Personal	Services-	
advecat	ervices rendered by ba te, solicitor, mukteer, p e, munshi	leader,	those by	s rendered to households so y domestic servants, cooks	. 880
Matrimo	mual services rendered by or ad individuals	S41	Sprvices those secretar	rendered to households at by governess, tutor, p	uch as private 881
85 Eusiness			Services	rendered by hotels, boarding	ghous
sional (ring services rendered by organisations or individuals services rendered by organ		eimilar	ing houses, cafes, restaurant other organisations to p and boarding facilities	ts and rovide . 882
or acc	ountants, auditors, book	. 851 ofesso-	tions a	y services rendered by org and individuals. This inclu- of cleaning, dyeing, bleachin	des all
nai ori	ganisations or individuals a of advertising and publicity a	gencies 852	Hair dre	g, services seing, other services render ation and individuals su	red by
organi	a services rendered by profesations or individuals such endered by news agency, no	asbabes.	those and bea	by barber, hairdressing utyshops	. 884
editor	pondent, columnist, jour	853	cial ph	rendered by portrait and core etographic studies	mmer- 883
86 Commun	ity Services and Trade and	Labour		(not elsewhere classified)-	
Anoci	ations—	ahons,	individ	rendered by organisatio unispotelsewhere classified	. 990
ebami	bers of commerce, trade and	. 660		deticities not adequakly desc	
Service politi such	es rendered by civic, social, c cal and fraternal organ as rate payers association	elub. 861	describ viduals inform	s unspectfied and not adequed including settraties of suc is who fail to provide such attent about their indicate indica	filerent ustrial
Comm	y unity services auch as those r iblie libraries, muscums, b pological gardens, etc.	endered otsnical 862		on to enable mem to be class trants to the Labour Market	

452

CORRELATING STATEMENT OF ECONOMIC CLASSIFICATION 1901-1961 ANNEXURE II

1901	Groups 37, 40, 52 and 56	Groups 38 and 39	Groups 25 to 32, 34, 35, 35(a), 41 to 51, 53, 58, 69, 78, 78, 531, 146, 147, 133, 154, 259, 309 to 311 (a), 319, 346, 354, 336, 338, 369, 402, 403 and 563	:	Onespering, mass to do the first and the fir	319, 378 to 388, 391 and 500 to Groups 162 to 165 and 500 to 502	Groups 80, 81, 97, 101, 104, 106, 106, 116, 116, 116, 116, 116, 116
1161	Groups 2, 3	Group 4	Groups 5 to 20,35		1048-121034 - 28 1048-1210 - 28 10 Dl and J64*	Groups 77 to 79, 96, 98 and 104	116 to 136 and 138
1921	Groups 2, 3	Groups 4 & 5	Groups 6 to 24, 42 and 74	:	6.041, 43 6.05,72 to 70,83 to 88, 87,70 to 100 and 184*	Groups 86, 88, 89, 108, 109, 111, 112, and 119	and 131 to 154
1931	Groups 2, 3, 5, 6 and 8	Group 7	Groups 9 to 41, 53 and 75	:	75, 77 to 84, 87 to 89, 91 to 90 and 188*	Groups 90, 105, 108 and 113	Groups 115 to 126, 128 to 152
1921	Livelihood Class 1 (Culturators of land wholly or mainly owned) plus Class II (Culturators of land wholly or mainly Unowned)	Livelihood Class III (Cultiva. Group 7 ting Labourers)	Divisions 0 plus Division 1 of Livelihood Class V	:	Dir. Spr. 6 pt. 70 pt. 6 pt. 70 pt. 6 pt. 70 pt. 6 pt. 70 pt. 6 pt. 70 pt. 6 pt. 70 pt. 6 pt. 70 pt. 6 pt. 70 pt. 6 pt. 70 pt. 6 pt. 70	Working in Construct Sub-Div. 5 of to Sub-Div. 5 to tion tion	Livelihood Class VI (Drinton 6)
1961	Working as Gultiva- tors	Working as Agricul- tural Labourers	Working in Mining, Quarrying, etc.	Working in Rouse-	Yorking in Manake turug edar than Kowekold Inlustry	Working in Construc- tion	Working in Trade and Commerce
Industrial	l I	Ħ	Ħ	14	Þ	F	E

			453
Groups 117, 118 and 409, 443	Groups 1 to 24, 33, 54, 53, 57 60 to 75, 231, 252, 588, 300(e), 444 to 491, 494 to 409, 504‡, 503‡, 505(b)† and 620(a)	All Norworking for Allidepositoris plus Allidepositoris plus All depresentation from 50 in the companion of	
Groups 94, 95, 97 99 to 103 and 105	rouns 71 to 73, 85, 2, 03, 115, 137, 38 to 160 and 102, 63, 107†, 166† and	All dependenta plus groups 1, 161, 168 and 169	
Groups 104 to 107, 116, 113 to 118 and 120	Groups 80 to 82, 101 to 103, 139, 155 to 179, 181 to 183, 185†, 186† and 187‡	Alldependents plus groups 1, 180 and 188 to 191	
Groups 101 to 104, 107 to 112 and 114	Groups 4, 85, 86, 100, 127, 163 to 184, 186, 187, 189; and 191;	All Non-working do- Fendenta plus groups 1, 185 and 192 to 195	
Schaffer (1957-1611)re. Grups 101 to 104. Grups 104 to 107. Grups 94. Ox. Ox Grups 117.118 and 409,443. To 50 and 717. To 50 and 717. To 50 and 717. To 50 and 718. To 50 a	Lrelihood Class VIII Minns Sub-Div. 7-5 to Sub-Div. 5-6 Minns Sub-Div. 7-5 to Sub- Div. 7-6 Minns percenan Non- gerellumation-productive co- cupations (i.e. Sub-Divasions 5-6, 6-7 and Div. 8 and Div. 9)	(f) All non-earning dependents;	(6) Septema bangangga Pagasan and and an ang ang ang ang ang ang ang ang ang
Working in Trans. Port, Storage and Communication	Working in Otkor Services	Non-Workers	Thirted womenfacered.
VIII	Ħ	ĸ	land.

Intributed propertionately among Cargory I and VII
Distributed propertionately smoog han agricultural Calegories V to IX.

IDerthured propertionately smoog full the calegories I to IX.

K D = Examing dependent.

CORRELATING STATEMENT OF ECONOMIC CLASSIFICATION 1901-1961 ANNEXORE II

1901	Groups 37, 40, 53 and 56	Groups 38 and 39	Groups 25 to 32, 34, 35, 35(a), 41 to 51, 53, 58, 59, 78, 79, 33, 131, 146, 147, 133, 154, 259, 209 to 311 (a), 319, 346, 354, 359, 358, 360, 492, 493 and 503	:	Chempton Residence (19) 100, 102, 117, 119, 113, 113, 114, 114, 114, 114, 114, 114	376, 378 to 388, 391 and 505(a) Groups 162 to 165 and 500 to 502	Chrows 80, 81, 97, 101, 104, 106, 105, 131, 132, 133, 130, 132, 134, 145, 146, 146, 146, 146, 146, 146, 146, 146
1911	Groups 2, 3 G	Group 4 G	Groups 5 to 20,35 G	:	Groups 21 to 34, 38 Committee of 70, 70, 70, 14 to 78, 986 to 51 and 164.	Groups 77 to 79, 98, Gr 98 and 104	Occups 106 to 114, G
1921	Groups 2, 3	Groups 4 & 5	Groups 6 to 24, 42 and 74	:	Groups 25 to 41, 43 57, 57, 50 to 110 87, 87, 90 to 1100 and 184*	Groups 86, 88, 89, 108, 109, 111, 112	and 131 to 154
1031	Groups 2, 3, 5, 6 and 8	Group 7	Groups 2 to 41, 53 and 76	;	54 pt 48 pt 58 pt	Groups 90, 105, 106 and 113	Groups 118 to 126, 128 to 153
1921	Livelihood Glass I (Cultivators of Sand vitolly or manify owned) plus Class II (Cultivators of land wholly or mainly Unowned)	Lavelshood Class III (Cultiva- ting Labourers)	Devisions 0 plus Devision 1 of Livelihood Class V	;	Dr. 2 pir. 2 pir. 4 pir. 4 of Little Carlon Class V. pir. 8 pir. 5 pir. 4 of Little Carlon Class V. pir. 8 pir. 5	Working in Construc. Sub-Dir. 5.0 to Sub Dir. 5 4 of tion Livelihood Class VIII	Lirelihood Class VI (Dirthuos B)
1961	Working as Cultiva- tors	Working as Agricul- tural Labourers	Working in Mining, Quarrying, eto,	Working in House- hold Industry	turing toker than Houselold Industry	Working in Construc- tion	Working in Trade and Commerce
natrial	H	Ħ	Ħ	14	>	F	Ħ

LIST OF AGENTS FOR THE SALE OF GOVERNMENT OF INDIA PUBLICATIONS

(as on 17 February 1964)

	RTALA—Iasmi Bhandar Looks & Sciontific		ANA	IND-	
	Sales	(Rest.)	1	Vijaya Stores, Station Road	(Rest
AGR	A			Charto Book Stall, Tulsi Sadun, Stn. Road .	
2		(Reg.) (Reg.) (Rest.)		NSOL-D N Roy & R K. Roy, Book Sellers, Atwal Building	(Rest.)
	English Book Dopot, Sadar Bezar, Agra Captt.				
AHM	ADNAGAR-V.T. Jorakar, Prop., Rama General Stores, Navi Path	(Rest.)			(Reg)
LTD	EDABAD—			The Bungalore Press, Lake View, Mysore Road	(2006)
	Bulgovind Kuber Dass & Co., Gandhi Road .	(Peg)		P.O Box 507	(Reg.)
	Chandra Kant Chiman Lel Vora, Guidh: Road				(Reg.)
		(Reg)			(Reg.)
		(Rest.)	6	Makinia Pustaka Press, Balumandura Gan- dhinagar	(Reg)
	Sastu Kitab Ghar, Near Relief Talkies, Patthar	,,	7		(Rest.)
		(Reg)		International Book House P. Ltd , 4 F, Maha-	(Reg)
		(Peal)	9	Nasakarnataka Pubns, Private Ltd., Majestic	
	,	(Reg.)		Carelo	(Rest)
	Low Book House, 271, Hathi Bhata	(Eeg.)	BAR	EILLY-Agarwa! Brothers, Bara Bazar.	(Reg.)
		(Rest).		2004	
	Krishna Bros., Kutchery Road	(Rest.)		10D4-	erran 1
	•	(India)		Shri Chandrakant Mohan Lal Shah Raopura .	(1.00:.)
ALI	GARH-Friend's Book House Muslim Univer- sity Mirket	(Reg.)		Sub-Ingent	(Rest.)
4TT	AHABAD—		3	New Medical Book House, 540 Madan Zampa Road	(Rest.)
1	Superintendent, Printing & Stationery, U.P.			150au	,,
	Kitabistan, 17-A, Kamla Nehru Road	(Eeg)	BEA	WAR-The Secretary, S.D. College, Co opera- type Stores Ltd.	(Eest.)
3	Law Book Co., Sardar Patel Marg, P. Box 4	(Reg.)			
	Ram Narsin Lal Beni Madhe, 2-A, Katra Road	(Reg.)	BEL	GHARIA—Granthlol, Antiquariar Ecoksellers & Publishers (24 Parganas), 5/1 Ambea Mulherjee Road	(Re;_)
	Universal Book Co., 20, M.G. Road	(Reg)	D11 6	GALPUR-Paper Stationery Stores, D.N.	
	The University Book Agency (of Labore), Eign Road	(Reg')	BILL	Singh Rosh	(Reg.)
	Wadhwa & Co., 23 M.G. Marg	(Rest.)		PAL-	
	Bharat Law House, 15 Mahatma Gandhi Marg	(Liest.)	1	Superintendent, State Government Press.	
	Ram Narain Lel Beni Prashad, 2-A, Katra Road	(Rest.)	2	a non-h Donet World Don Bide, Sultania	(Reg)
	BALA-			Dolrte Books, Opp. Bhopal Talkies	(Rest.)
ı	English Book Depot, Ambaia Cantt	(Reg.)		The Therman Videothalian Eastern	
2	Soth Law House 8719, Railway Road, Ambala Cantt.	(Rest.)		Tower, Room No. 5	(Rest.)
VAL.	RITSAR-		BIJ	PUR-Shri D.V. Deshpande, Recognized Law Booksellers, Prop. Vined Book Depot, Near	(Rost.)
1	The Law Book Agency, G.T. Road Putligarh	(Reg.)		Shirlshetti Chowk	
2	8. Gupts Agent, Government Publications.		EIK.	ANTER-Bhandani Bros	Real.)
	Near P.O. Majith Mands Amar Nath & Sons, Near P.O. Majith Mands	(Reg.) (Reg.)	BIL	SPUR-Sharms Book Stall, Sadar Basar	(Eest.)

DEL	III		DH	ARWAR—conell.	
-	J. M. Jaina & Brothers, Mori Gate	(Reg.)	2	Rameshraya Book Depot, Subhas Road .	
2	Atma Ram & Sons, Kashmere Cate	(Reg.)	3	Karnatakaya Sahitya Mandira of Publishers	(Rost.
3	Federal Law Book Depot, Kashmere Gate .	(Reg.)	•	and Booksellers,	
4	Bahri Bros., 188, Lajpat Rai Market	(Reg)	ERN	AKULAM-	
5	Bawa Harkishan Dass Ecdi (Vijaya General Agencies) P.B. 2027, Ahata Kedara Chamahan Road	(Reg)	1 2	Pai & Co., Cloth Bazar Road	(Rest.
6	Book-Well, 4, Sant Narankari Colony, P.D. 1565	(Reg)	FER	OZEPUR—English Book Depot, 78, Jhole Road	(Reg)
7	Imperial Publishing Co., 3, Faiz Bazar, Darya- ganj	(Reg)	GAU	HATIMokshada Pustskalaya	(Reg.)
8	Metropolitan Book Co., 1, Faiz Bazar	(Reg)	GAY	A-Sahitya Sadan, Gautam Budha Marg	(Reg)
9	Publication Centre, Subzimands	(Reg)	GHA	ZIABAD-Jayana Book Agency	(Rest)
10	Youngman & Co., Nat Sarak	(Reg)	GOR	AKHPUR-Vishwa Vidyalaya Prakashan,	1
11	Indian Army Book Depot, 3, Daryagan; .	(Reg)		Nakhes Road	(Reg)
12	All India Educational Supply Co , Shri Ram Buildings, Jawahar Nagar	(Rest)	GUI	UR.—The General Manager, The N.D.C. Pub- lishing & Ptg. Society Ltd.	(Rest)
13	Dhanwant Medical & Law Book House, 1522, Lajpat Rai Market	(Rest)	GUN	TUR-Book Lovers Private Ltd , Kadraguda,	(LECSE)
14	University Book House, 15, U.B. Bangalore Road, Jawahar Nagar	(Rest.)		Chowrasta	(R⁄g)
15	Law Literature House 2646, Bahmaran	(Rest.)			
16	Summer Brothers, P.O. Birla Lines	(Rest)	1	Supdt , Printing & Stationery, M.B.	(D)
17	Universal Book & Stationery Co., 16, Netaji Subhash Marg	(Reg)	3	Loyal Book Dapot, Patankar Bazar, Lashkar . M.C. Daftari, Prop. M.B. Jain & Bros , Book-	(Reg)
18	B. Nath & Bros., 3308, Charkhawalan (Chowrs Bazar)	(Rost.)	HUI	sellers, Sarafa, Lashkar BLI—Parvajo's Book House, Koppskar Road	(Rest.)
19	Rajkamal Prakashan P. Ltd., 8, Faiz Bazar .	(Reg)			
20	Premier Book Co., Printers, Publishers & Book sellers, Nai Sarak	(Rest.)	HYI	DERABAD— Director, Goyt. Press,	
21	Universal Book Traders, 80, Gokhale Market .	(Reg)	2	The Swaraj Book Depot, Lakdskapul	(Reg.)
22	Tech, & Commercial Book Coy., 75, Gokbale Market	(Rest.)	3	Book Lovers Private Ltd	(Rest.)
23	Saini Law Publishing Co., 1416, Chabigani, Kashmere Gate	(Rest.)	4	Labour Law Publications, 873, Sultan Bazar HAL-Tikendra & Sons Booksellers	(Pest.)
24	G.M. Ahuja, Booksellers & Stationers, 309, Nohru Bazar	(Rest.)		ORE—	(Rest.)
25	Sat Narain & Sons, 3141 Mohd. Alı Bazar, Mori Gato	(Reg)	1		(Reg)
26	Kitab Mahal (Wholesale Div.) P. Ltd., 23, Faiz Barar	(Reg.)	2		(Rest.) (Rest.)
27	Hindu Sahitya Sansar, Nai Sarak	(Rest.)			(Rest.)
	Monshi Ram Manohar Lal, Oriental Book-	(Rest.)	Б	Navyng Sahitya Sadan, Publishers & Book-	(Rest.)
29	K.L. Soth, Suppliers of Law, Commercial Tech. Books, Shanti Nagar, Ganeshpura	(Reat.)	JABA	LPUR—	
30	Adaesh Publishing Services, 5 A/10 Ausari	(Rest.)		Modern Book House, 286, Jawabarganj . (National Book House, 135 Jai Prakash Narain	Reg.)
V. V*					R.)
	INBAD Ismag Co-operative Stores Ltd., P.O. Indian		JAIP	UR-	
	School of Mines	(Reg.)	1	Government Printing and Stationery Depart- ment, Rajasthan.	
	NEWAR-	,	2	Bharat Law House, Booksellers and Publishers	
	The Agricultural College Consumers Co-op.				Reg)
•	Society	(Rost.)	3	Garg Book Co., Tripoliz Bazar (Reg)

			~	OTTOWN 1 12	
BOM	BAY-			CUTTA—concld	
	Supdt Printing and Stationery, Queens Road.			R. Chambray and Co. Ltd., Kent House P. 33, Mission Road Extension	(Reg)
2	Charles Lumbert and Co., 101 Mahatma Gwdhi Road	(Reg)	9	S.C. Sarkar and Sons Private Ltd . I.C., College Square	(Reg.)
3	Co operator's Book Depot, 5/32 Ahmed Sudor Bldg. Dadar	(Deg.)	10	Thacker Spink and Co. (1933) P. Lid. 3, Esplanade Last	(Reg.)
4	Current Book House, Marti Lane, Raghunath Dadaji St.	(Reg.)	11	Firms K.L. Mukhopadhaya, 6/1A, Banchha Ram Akrar Lane	(Reg.)
5	Current Technical Literature Co. P. Ltd , India House, 1st Floor	(Reg)	13	K.K. Roy, P. Box No. 10210, Calcutta 19	(Rest.
n	International Book House Ltd., 9 Ash Lane,		13	Sm. P.D. Upadhyay, 77 Muktaram Babu Street	(Rest.
	M.G. Road	(Reg)	14	Universal Book Dast , 8/2 Hastings Street .	(Rest.)
7	Lakkani Book Depot, Girgaum	(Reg)	15	Modern Book Depot, 9, Chowtinghee Centre .	(Rest.
8	Elpees Agencies, 24, Bhangwadi, Kalbadevi	(Reg)	16	Soor and Co., 127 Canning Street	(Reg.)
9	P.P.H. Book Stall, 190-B, Khetwadi Main		17	S. Bhattacharjee, 49 Dharamtala Street	(Rest.)
	Road	(Reg.)	18	Mukherjee Labrary, 10 Sarba Khan Road .	(Reg)
10	Road	(Reg.)	19	Current Literature Co. 209, Mubaima Gandhi Road	(Reg)
	Popular Book Depot, Lamington Road Sunder Das Gian Chand, 601, Girgaum Road	(Reg.)	20	The Book Depository,4/I Madan Street (Ist Floor)	(Rest.)
	Near Princess Street	(Reg)	21	Scientific Book Agency, Netsji Subhas Road	(Rest)
	D B Taraporewala Sons and Co. (P) Ltd, 210 Dr. Dadabhai Naoroji Road	(Reg)	22	Reliance Trading Co., 17/1 Banku Bihari Ghose Lane, District Howesh	(Rest.
14		(Reg)	23	Indian Book Dist. Co., 6512 Mahatama Gandhi	
15		(Reg.)		Road	(Rest.)
16		(Reg.)	CAL	ICUT-Touring Book Stall	(Rest.)
17	P.H. Rama Krishna and Sons 147, Rajaram Bhuyan, Shiyaji Park Road No. 5	(Rest.)	CHA	NDIGARH-	
15			1	Supdt, Govt Printing and Stationery, Punjab.	
	Princess St.	(Reg.)	2	Jain Law Agency, Flat No. 8, Sector No. 22	(Reg)
	Indo Nath and Co., A 6 Daulat Nagar Borevis	(Reg.)	3	Rama News Agency, Bookseller, Sector No.	(Reg)
21	Minerva Book Shop, shop No. 1/80 N. Subhas Road	(Reg.)	4	Universal Book Store, Booth 25, Sector 22 D .	(Reg)
21	Academie Book Co , Association Building,	(****	5	English Book Shop, 34, Sector 22 D	(Rest.)
	Gargaum Road	(Rest.)	6	Mehta Bros., 15-Z, Sector 23 B	(Rest.)
21	2 Dominion Publishers, 23 Bell Building, Sir P. M. Road	(Rest.)	7	Tandan Book Dopot, Shopping Centre, Sector 16	(Rest.)
2		٠		Kailash Law Publishers, Sector 22 B	(Rest.)
,	war Road Dowamadoo and Co., 16, Naziris Building,	(Rest.)	CH	HINDWARA-The Verma Book Depot	(Rest.)
2	Esilard Estate , ,	(Rest.)		CHIN-Saraswat Corporation Ltd., Palliarshav	(Reg)
	1505	(Rest.)	CIT	Road TTACK—	
C	ALCUTTA—		-		(Reg)
	 Chatterjes and Co. 3/1 Bacharam Chatterjes Lane 		ı		(Reg)
	2 Dass Gupts and Co , Ltd., 54/3, Colleg	(Reg)	2		(Reg.)
	Street	(Reg)	3		(Rest)
	3 Hindu Lebrary, 69 A. Bolaram De Street	(Reg.)	ż		(Rest.)
	4 S.K. Lahurs and Co , Private Ltd., Colleg Street	· (Reg)		HIRA DUN-	
	5 M.O. Sarkar and Sons Private Ltd. 1				(Reg.)
	Bankam Chatterjee Street	. (Reg.)		Jugal Kishore & Co , Rappur Road	(Reg)
	6 W. Newman and Co. Ltd., 3 Old Court House Street	. (Reg.)		Bishan Singh and Mahendra Pal Singh, 319,	(Reg)
	7 Oxford Book and Stationery Co., 17, Per Street	k (Reg)		Chukhuwala Utam Pusiak Bhandar, Pakan Bazar	(Rest.

	_		•
MU	ZAFFARPUR-		NEW DELHI-concid.
1	Scientifio & Educational Supply Syndicate . ((Reg.)	18 Mohra Brothers, 50-G, Kalkaji (Reg.)
2		Rest.)	19 Lavmi Book Stores, 42, Janpath . (Rest.)
3		Rest)	20 Handa Book House, 82, Janpath . (Rost.)
муя	SORE-	•	21 People Publishing House (P.) Ltd., Rani Jhansi Road (Reg.)
1	H. Venkataramiah & Sons, New Statue Circle ((Reg)	22 R. K. Publishers, 23, Boadon Para, Karol Bagh (Rest)
2	Peoples Book House, Opp. Jagun Mohan Palaco ((Reg)	23 Sharma Bros, 17, New Market, Moti Nagar . (Reg.)
3	Geeta Book House, Booksollers & Publishers Krishnamurthipurum	Rest)	 Aapki Dukan, 3'3777, Dev Nagar (Rost) Sarvodaya Service, 664 1, Rohtak Road, P.B.
4	Nows Paper House, Lansdowne Building . ()	Rest.)	2521 (Rest)
5	Indian Mercantile Corporation, Toy Palace		25 H. Chandson, P B. No 3034 (Rest)
NAI	·	Rest.) Rost.)	27 The Secretary, Federation of Association of Smell Industry of Indm, 23 B/2, Robtak Road (Rest)
	PUR—		28 Standard Booksellers & Stationers, Palam
1	Supdt., Govt Press & Book Depot.		Eachave (Rest.) 29 Lakshmi Book Dopot, 57, Regarpura (Rest.)
2	Western Book Depot, Residency Road (Reg.)	30 Sant Ram Booksellers, 16, New Municipal
3	The Asstt. Secretary, Mineral Industry Associ-		Market Lody Colony (Rest.)
	ation, Mineral House (Rest.)	PANJIM-
	•	Rest)	1 Singhals Book House P.O. Box 70 Near the Church (Rest.)
NAN	IDED—		2 Sagoon Gaydov Dhoud, Booksellers, 5 7 Rus.
1	Book Centre, College Law General Books, Station Road (R	lest.)	3 Ide Jameria (Rest)
2		Rest.)	PATHANKOT-The Krishna Book Dopot, Main Byzar (Rest.)
3	Sanjoy Book Agency, Vazirabad (R	lost)	PATIALA—
NEV	v delni—		1 Supdt. Bhupendra State Press.
1	Amrit Book Co., Connaught Circus (R	leg.)	2 Jain & Co , 17, Shah Nashin Bazar (Reg.)
2	Bhawani & Sons, 8 F, Connaught Place . (E	leg)	PATNA—
3		log)	 Supdt., Govt. Printing (Bihar).
4		(eg.)	2 J.N P. Agarwal & Co., Padri ki-Haveli Raghurath Bhawan (Reg.)
5	English Book Stores, 7-L, Connaught Circus P.O.B. 328	leg)	3 Luxmi Trading Co., Padri ki-Haveli (Reg.)
6		log.)	4 Moti Lal Banarai Dass, Bankipore (Rog.)
7	Jain Book Agency, C.9, Prem House, Connaught		5 Bengal Law House, Chowhatta (Rest.)
		eg)	PITHORAGARH-Mansram Puneths & Sons . (Rest.)
8		ieg.)	PONDICHERRY-M's. Honesty Book House.
		(eg.)	9 Lue Duplix (R.)
		eg.) eg)	POONA-
12	United Book Agency, 31, Municipal Market.	A8 1	1 Poccan Book Stall, Doccan Gymkhana (Reg)
12	Connaught Circus	eg j	2 Imperial Book Depot, 260 M G Road (Reg.) 3 International Book Service, Decean Gymkhana (Reg.)
13	Jayana Book Dopot, Chhaparwala Kuan, Karol Bagh	eg.)	3 International Book Service, Decean Gemkhana (Reg.) 4 Raka Book Agency, Opp. Natu's Chawl, Near Appa Balwant Chowk (Reg.)
14	Navyug Traders, Desh Bandhu Gupta Road, Der Nagar	eg.)	5 Utility Book Depot, 1339, Snivaji Nagar . (Reet.)
15	Saraswat; Book Dopot, 15, Lady Harding Road (Re	eg.)	PUDUKOTTAI -Shri P.M. Swaminethan Savam
16	The Secretary, Indian Met. Society, Lodi Road (R.	.eg)	& Co., East Main Road (Rest)
17	New Book Dopot, Latest Books, Periodicals, htp. & Novels, P.B. 96, Connaught Place . (Re	og) .	R IJKOT — Mohan Lal Dosashhai Shah, Booksellers and Sub-Agents (Reg.)

LUCKNOW-concld.

JATPUR-concid.

OMA CIT-Office.	AUCIKNOW—contra,
4 Vans Mander Sawas Mansingh Highway . (Beg.)	6 Fastern Book Co , Lalbagh Road (Reg.)
5 Kalyan Mal & Sons, Tripoles Bazar (Rest.) 6 Popular Book Depot, Chaura Rasta (Reg.)	7 Civil & Military Educational Storce, 106/B, Sadar Razar (Rest.)
7 Krishna Book Depot, Chaura Rusta (Rest.)	8 Acquarium Supply Co., 213, Fairabad Road . (Rect.)
8 Dominion Law Depot, Shah Bulling, P.B. No.	9 Law Book Mart, Amin Ud-Danla Park (Rest.)
23 (Best)	LUDHIANA—
JAMNAGAR-See beshi Vas'u Bhandar (Reg.)	1 Lyali Book Depot, Chaura Bazar (Reg.)
Jamenedpur	2 Mohindra Brothers, Katchen Road (Rest.)
1 Amar Kitab Ghar, D agonal Roy I, P.R. 78 . (Reg.)	3 Nanda Stationery Bhandar, Pustak Bazar . (Rost.)
2 Gupta S'ores, D'atkelch (Reg.)	4 The Pharmacy News, Pandi Street (flost.)
3 Sanyal Bros. Booksellers & News Agents Bistapor Market (Rest.)	MADRAS-
JAWALAPUR-Sabyog Book Dapot (Rest)	1 Supdt., Govt. Press, Mount Road.
JHUNJHUNU-	2 Account Test Institute, P.O. 760, Egmore . (Reg.)
1 Shashi Kumar Saco Chand (Rest.)	3 C. Subbiah Chotty & Co., Triplicane (Rez.)
2 Kapram Prakashan Prasaran, 1'99 Numilha	4 K. Krishnamurty, Post Box 384 (Reg.)
Niwas Ared Murg (R.)	5 Presidency Book Supplies, 8, Pycrofts Road, Triplicane (Reg.)
JODHPUR-	6 P. Vardhachary & Co , 8, Linghi Chetty Street (Reg.)
1 Dwarks Das Raths, Wholesale Books and	7 Palani Parchuram, 3, Pycrofts Road, Triplicane (Reg.)
Nows Agents (Reg.) 2 Kitab-Ghar, Spiati Gate (Reg.)	8 NCBH Private Ltd., 199, Mount Road (Rest.)
2 Kitab-Ghar, Sajati Gate (Reg.) 3 Creppra Brothers, Tripolia Eurae (Reg.)	9 V. Sadanand, The Personal Ecokshop, 19, Congress Buikling, 111, Mount Road (Rest)
JULLUNDUR-	MADURAY-
1 Hazooria Bros., Mui Hiran Gute (Rest.)	1 Oriental Book House, 253, West Mast Street . (Reg.)
2 Jam General House, Bazar Bananawala . (Reg.)	2 Virokananda Pross, 43, West Masi Street . (Reg.)
3 University Publishers, Rudway Road (Rest.)	MANDYA SUGAR TOWN-K, N. Narimhe Gowla
KANPUR-	MANGALORE—U. R. Shonoye Fons, Car Street,
Advani & Co., P. Box, 100, The Mall (Reg.)	P. Box 128 (Reg.)
2 Sahitya Naketan, Shradhanand Park (Reg.)	MANJESHWAR-Mukenda Krishna Nayak (Rest.)
3 The Universal Book Stall, The Mall (Reg.) 4 Bul Corporation, Rej House, P.B. 200, Chork. (Rest.)	MATHURA-Rath & Co., Tuohi Building, Bengali (Rest)
KARUR-Shri V. Nagaraja Rao, 26, Smirasa-	Offat .
puram (Rest)	WEERUT-
KODARMA-The Plagenti Pros, P.O. Jhomri	1 Prakash Educational Stores, Subhas Bazar . (Reg.)
Thire, Dr. Hazardach (Reg.) KOLHAPUR-Mahararhira Granth Bhardar.	2 Ibnd Chitra From, West Research 12
KOLHAPUR-Maharoshtra Granth Bhardar, Hahalara Road (Reel.)	3 Loyal Book Depot, Chipi Tank
KOTA-Koʻa Back Depot (Rest.)	5 Universal Book Depot, Booksellers & News
KUNTA-9. V. Kamal, Booksellers & Stationers	Agente
(N Kansta) (Reg.)	MONGHYR-Anumodhan, Minerva Press Building (Rest.)
LUCKNOW-	MUSSOGRIE-
1 Sweding Stilling Depot (State Book Depot).	1 Cambridge Dook Deptile the second
Balkrichne Book Co. Lit., Hauretranj . (Reg.)	2 Had Traders
3 British Pook Depot. \$1, Hazza'gan] (Reg.)	MUZAFPARNAGAR-
i Ram Alvani, Historipuni, P.B 156 . (Reg.)	1 Miller & Co., Science Administra
5 Un'versal Publishers (P.) Ltd., Hazra'ganj . (Beg.)	2 R R. Jam & Co., 71, Abspers

On S. and R. Basis-contd.

- 7 The Assit, Director Industrial Extension Centre, Nadual (Gujarat)
- 8 The Head Clerk, Photozmeographic Press, 5, Fmance Road, Poons
- 9 Govt. Printing & Stationery, Rajkot
- 10 The O.I/C. Extension Centre. Industrial Estate, Kokar. Ranchi
- Il The Director, S I.S I. Industrial Extension Centre, Udhna, Surat 12 The Registrar of Companies, Narayani Building, 27
- Erabourne Road, Calcutta-1 13 The Registrar of Companies, Kerala, 50. Feet Read.
- Lrakulam 14 The Registrar of Companies, H. No. 3-5-83, Hyderguda, Hyderabad
- 15 Registrar of Companies, Assam, Manipur and Tripura, Shillong
- 16 Registrar of Companies, Sunlight Insurance Building Ajmers Gate Extention, New Dolhi Registrar of Companies, Punjab and Himachal Pradesh,
- Link Road, Juliandur City
- 18 Registrar of Companies, Bihar, Jamal Road, Patna-I 19 Registrar of Companies, Raj. & Ajmer; Shr. Kamta Prasad House, 1st Floor, 'C' Schome, Ashok Marg,
- Japur 20 The Registrac of Companies, Andhra Bank Building, 6, Linghi Chetty Street P. B. 1530, Madras
- 21 The Registrar of Companies, Mahatma Gandhi Road, West Cott Bldg. P.B. 334, Kanpur
- 22 The Registrar of Companies, Everest 100, Marine Drive, Bombay
- 23 The Registrar of Companies, 162, Brigade Road, Bangalore

On S. and R. Basis-co-cld.

- 24 The Registrar of Companies, Gwalior
- 25 Asstt. Director, Extension Centre, Bhuli Road, Dhanhad 26 Registrac of Companies, Orissa, Cuttack Chandi,
- Cottack
- 27 The Registrar of Compunies, Gujarut State, Gujarat Samschar Bulding, Ahmedabad Publication Division, Sale Depot, North Block, New
- 29 The Development Commissioner, Small Scale Industrier, New Delhi 30 The O.I/C. University Employment Bureau, Lucknow
- 31 O I C . S.I.S I. Extension Centre. Malda
- 22 O I/C., S I S I. Extension Centre Habra, Tabalura 24 Parganas
- 33 G I/C., SISI. Model Carpentry Workshop, Pavali Nagar, PO. Burnipur 34 O I/C . S.I S I Chrontenning Extension Centre, Tangra
- 37, North Topsia Road, Calcutts 46
- 37 O.I.C., S.I.S.I. Extension Centre (Footwess), Calcutta 36 Asstt Director, Extension Centre, Hyderabad
- 37 Asstt Director Extension Centre, Krishna Distr. (A.P.,
- 38 Employment Officer, Employment Exchange, Jhabua
- 39 Dy. Director Incharge S LS I. C.o Chief Civil Admin. Goa, Panjim
- 40 The Registrar of Trade Unions, Kanpur
- 41 The Employment Officer, Employment, Exchange. Gopal Bhavan, Mornis
- 42 The O I/C. State Information Centre, Hyderabad
 - 43 The Registrar of Companies, Pondicherry
- 44 The Asstt. Director of Publicity and Information Vidhana Saubha (P.B. 271) Bangaloro

77771
1 Crown Book Depot, Upper Bezar (Reg.) 2 Pustak Mahal, Upper Bezar (Resh.)
REWA-Supit., Govt. State Emporium V.P.
ROURKELA—The Routkola Review (Rost)
SAHARANPUR—Chandra Bharta Pustak Bhandar, Court Road (Rest.)
SECUNDERABAD—Hundustan Diary Publishers, Markot Street (Reg.)
SILCHAR—Shra Nubatto Sen Nazarpatta (Rest.)
SIMIA
 Supdt., Himachal Pradesh Govt, Press.
2 M nerva Book Shop, The Mall (Reg.)
3 The New Book Depot, 79, The Mall . (Reg.)
. ()
SINNAR—Shri N.N. Jakhadi, Agent, Times of India Sunnar (Nasik) (Rest.)
SHILLONG-
1 The Officer in charge, Assam Govt., B D.
2 Chapla Bookstall, P.B. No. 1 (Rest)
SONEPAT-United Book Agency (Reg.)
SRINAGAP.—The Kashmir Bookshop, Residency Road (Reg.)
SURAT-Shri Gajanan Pustakalaya, Tower Road (Reg.)
TIRUCHIRAPALLI -
1 Kalpana Publishers, Wosiur (Reg.)
2 S. Krishnaswami & Co , 35, Subhash Chander
9 Tol To
3 Phamappa Dron (Rest)
TRIVANDRUM—
1 International Book Depot, Main Read . (Reg.)
2 Reddiar Press & Book Dopot, P.B.No. 4 (Rest)
TUTICORIN—Shri K. Thuagarajan, 19 C Fronch Chapal Road (Rest.)
UDAIPUR-
1 Jagdish & Co , Inside Surajapolo . , (Rest.)
2 Book Centre, Maharana, Dhopal Consumers, Co operative Society Ltd. (Rest.)
UJJAIN-Manak Chand Book Depot Sati Cate . (Rest.)
VARANASI-
1 Students Friends & Co. Lanks (Rest.)
2 Chowkhamba Sanekrit Series Office, Gopal, Mander Road, P. B. 8 (Reg.)
3 Globe Book Centre (Rest.)
4 Kohinoor Stores, University Road, Lanks . (Reg.)
5 B.H.U. Book Depot (Rest.)

D / 370777

VELLORE-A. Venkatasubhan, Law Booksellers					
VIJ.	AYAWADA—The Book & Rev Eluru Road Governpot		Cent	tro,	(Rest.)
VIS.	AKHAPATNAM—				
t	Gupta Brothers, Vizia Building				(Reg)
2	Book Centre, 11/97, Main Road				(Reg)
3	The Secy. Andhra University, C Stores Ltd.	oper	nl Co-	op.	(Rest)
VIZ.	IANAGARAM—Sarda & Co.				(Rest.)

WARDHA-Swarsjeya Bhandar, Bhorp Market . (Reg.)

I Govt. of Indea Kitab Maha", Janpath, Opp Indea Coffee House, New Delhi

Govt. of India Book Depot, 8 Hastings Street, Calcutts
 High Commissioner for India in London, India House

Raliway Bookstall Holders

- 1 S/S. A.H. Wheeler & Co., 15 Eigin Road, Allahabad
- 2 Gablot Bros., K.M. Road Bikaner

London, W.C 2

New Dolla

3 Higginbothame & Co. Ltd., Mount Road, Madras 4 M. Gulab Singh & Sone Private Ltd., Mathura Road,

- Foreign
 1 S.S. Education Enterprise Private Ltd., Kathmandu
- (Nepal)

 S/S Aktie Bologat, C.P. Fritzes Kungl. Hovobokhandel,
 Fredsgation-2 Box 1656, Stockholm 16 (Sweden)
- 3 Reise-und Verkehrsverlag Stuttgart, Post 730, Gutenbergetra 21, Stuttgart No 11245, Stuttgart des (Control Vert)
- (Germany Wost)
 4 Shri Iswar Subramanyam 452, Reversite Driv Apt.
- 6, New York, 27 NWY

 5 The Proprietor, Book Centre, Lakshmi Mansons, 49,
 The Mall Lahore (Pakutan).

On S. and R. Basis

- 1 The Head Clerk, Govt. Book Depot, Ahmedabad
- 2 The Assit. Director, Extension Centre, Kapiloswar
- Road Belgaum

 The Employment Officer, Employment Exchange, Dhar
- 4 The Asstt Director, Footweer Extension Centre, Polo Ground No. 1, Jodhpur
- 5 The O. I/C, Extension Centre, Club Road, Muzafferput
- 5 The O. I/C, Excatain Central of Mines, Govt. of Indis, Minutry of Mines & Fuel, Nagpur